UINTAH CITY CORPORATION PUBLIC WORKS STANDARDS



MARCH 2003

(Revised October 2004)

(Revision 2 - January 2006)



TABLE OF CONTENTS

PUBLIC WORKS STANDARDS and TECHNICAL SPECIFICATIONS

Uintah City, Utah

PART I	TECHNICAL SPECIFICATIONS	
Section		Page
1	General Public Works &	
	Subdivision Requirements	1.1
2	Permit Requirements for Work	
	in the Public Way	2.1
3	Earthwork	3.1
4	Bituminous Paving	4.1
5	Portland Cement Concrete	5.1
6	Excavation and Backfill for Pipelines	6.1
7	Concrete Pipe	7.1
8	PVC Plastic Sewer Pipe	8.1
9	PVC Pressure Pipe	9.1
10	Subsurface Drain Pipe	10.1
11	Manholes	11.1
12	Culinary Water System	12.1
13	Disinfection of Water Distribution Systems	13.1
14	Grates and Frames	14.1
15	Restoration of Surface Improvements	15.1
16	Fencing Specifications	16.1
17	Street Lighting	17.1
18	Storm Water System	18.1
19	Secondary Water System	19.1
20	Secondary Water Pump House Structure	20.1

PART II	STANDARD DRAWINGS	Sheet
Title Pag	e & Index of Drawings	CS 1
Monumer	nt / Roadway Section	CS 2
Tempora	y Cul-de-Sac Details	CS 3
Fire Hydı	ant and Water Service Connections	CS 4
Sanitary S	Sewer Details & Cleanout	CS 5
Sanitary S	Sewer Manhole Details	CS 6
Typical V	Vater Meter Stations	CS 7
Type I Th	rough Type IV Catch Basins & Cleanout Manhole	CS 8
Type V C	atch Basin & Outlet Dipstone Details	CS 9
Storm Dr	ain Manhole and Subsurface Drainage Details	CS10
Roadway	Surface Improvements	CS11
Wheelcha	ir Ramp & Concrete Replacement	CS12

Storm Water Best Management Practices (BMP)	CS13
Secondary Water lateral and Air Vac Details	CS14
Secondary Water Valve and Drain	CS15
Secondary Water Pump House Details	CS16

REVISIONS TO THESE STANDARDS

Revisions to the text of this Standard are summarized below. See the individual Drawing Sheet for Drawing revisions.

Revision	Date	Approved	Description
1	Oct 04	GLS	Addition of Non-Regional Detention basins
2	Jan 06	GLS	Addition of Secondary Water System and Pump Houses

PART I

UINTAH CITY CORPORATION PUBLIC WORKS STANDARDS

TECHNICAL SPECIFICATIONS

SECTION 1

GENERAL PUBLIC WORKS AND SUBDIVISION REQUIREMENTS

1.1 SCOPE: This section defines the general requirements for improvements to be built by a subdivider, or contractor working within the public way.

The required improvements shall include all street improvements in front of all lots along all dedicated streets to a connection with existing improvements of the same kind or to the boundary or the subdivision nearest existing improvements. Design must provide for future extension to adjacent development and to be compatible with the contour of the ground for proper drainage. All water lines, sewer lines, and any other buried conduit shall be installed to the boundary lines of the subdivision.

1.2 CONSTRUCTION DRAWINGS: Complete and detailed construction plans and drawings of improvements shall be submitted to the City Engineering Department for the review by the City Engineer prior to receiving final plat approval and prior to commencing construction. No construction shall be started until plans have been checked and approved by the City Engineer.

1.3 STANDARDS FOR CONSTRUCTION DRAWINGS: The following instructions are for the purpose of standardizing the preparation of drawings to obtain uniformity in appearance, clarity, size, and style.

These plans and designs shall meet the standards defined in the specifications and drawings hereinafter outlined. The minimum information required on drawings for improvements is as follows:

All drawings and/or prints shall be clear and legible and conform to good engineering and drafting room practice drawn with ink on approved mylar sheets. Size of drawings shall be 24" x 36" with $\frac{1}{2}$ inch border on top, bottom and right sides, left side 1-1/2 inches.

A. In general, the following shall be included on drawings:

- (1) North arrow (plan).
- (2) Scale and elevations referenced to an approved datum.
- (3) Stationing and elevations for profiles.
- (4) Title block, located in lower right corner of sheet to include:
 - (a) Name of City.
 - (b) Project title (subdivision, etc.).
 - (c) Specific type and location of work.
 - (d) Space for approval signature of City Engineer and date.
 - (e) Name of engineer or firm preparing drawings with license number, P.E. stamp and signature.

- B. Curb and gutter, drains and drainage structures, sidewalks and street surfacing drawings shall show:
 - (1) Scale: 1'' = 20' or 50' horizontal; 1'' = 2', 5', or 10' vertical.
 - (2) Both plan view and centerline profile must be shown. On subdivisions along steep cross slopes, profiles for each side of the street may be required to be shown.
 - (3) Stationing and top of curb elevations with curve data must be shown at the beginning and end of all curves and at all intersection curb return points.
 - (4) Flow direction and type of cross drainage structures at intersections with adequate flow line elevations.
 - (5) Bench Mark (B.M.) Location and elevation (use approved datum) shall be noted.
 - (6) Typical cross-section for all street sizes and variations.
 - (7) Street survey monument locations shall be required by the City Engineer.
 - (8) Plan and Profiles shall indicate design and/or existing grades a minimum of 200 feet beyond the limits of the proposed project.
- C. Sanitary and Storm Sewer drawings shall show:
 - (1) Scale: 1'' = 20' or 1'' = 50' horizontal; 1'' = 2', 1'' = 5', or 1'' = 10' vertical (may be shown on street drawings).
 - (2) Location, size and Slope of mains.
 - (3) Manhole size, location and flow line elevation.
 - (4) Type of pipe.
 - (5) B.M. location and elevation (use approved datum) shall be noted.
- D. Culinary water drawings shall show:
 - (1) Scale: 1'' = 20' or 1'' = 50' horizontal (may be shown on street drawings).
 - (2) Size and location of water mains, valves and hydrants and minimum cover.
 - (3) Type of pipe.
- E. Irrigation Water Facility drawings shall show:
 - (1) Scale: 1'' = 20', or 1'' = 50' horizontal; 1'' = 5' or 1'' 10' vertical (may be shown on street drawings).
 - (2) Location size and slope of irrigation pipe.
 - (3) Clean out and control box locations.
 - (4) Type of pipe.
 - (5) B.M. location and elevation (use approved datum) shall be noted.

- F. Each set of plans shall be accompanied by a separate sheet of details for special structures which are to be constructed and are not covered by the City Standards. All structures shall be designed in accordance with the minimum Uintah City Standards.
- G. Separate drawings of elements of the Uintah City Standards shall not be required to be redrawn and submitted with the construction drawings unless specific deviations from the standards are requested for approval, however, the construction drawings shall refer to the specific items of the Standards that are to be incorporated into the work.

The mylar plan and profile construction plans shall be submitted in duplicate (minimum) with one set retained by the City and one set returned to the Subdivider, Developer, Contractor or Project Manager. This approved set shall bear the signature of the City Engineer and shall be kept available at the construction site. In addition to the mylar construction plans, the developer's engineer shall provide the City Engineer with electronic files of the final plat and improvement plans in "Auto CAD" version 14 or other City Engineer approved format. Prior to final acceptance by the City, the subdivider, developer, contractor or project engineer shall submit to the City Building Department a set of reproducible mylar "as constructed" drawings for permanent City file record.

1.4 PRECONSTRUCTION CONFERENCE: The preconstruction conference shall not be held until the City Engineer has approved and signed the construction plans. A preconstruction conference shall be held before any excavation or other work is begun in the subdivision or Project. The meeting will be held in the City Municipal Building and will include: (a) City Engineer; (b) Developer or Project Manager; (c) Subdivision or Project Engineer; (d) all Contractors and Subcontractors involved with installing the subdivision or project improvements; (e) representatives of affected Uintah City Departments; (f) representatives of local utility companies as may be required by Uintah City. Items pertaining to the construction and inspection of the subdivision or Project improvements will be discussed.

1.5 INSPECTION: All construction work involving the installation of improvements in the subdivision or project shall be subject to inspection by the City. It shall be the responsibility of the person responsible for construction to insure that inspections take place where and when required. Certain types of construction shall have continuous inspection, while others may have only periodic inspections.

- A. Continuous inspection may be required on the following types of work:
 - (1) Laying of street surfacing
 - (2) Placing of concrete for curb and gutter, sidewalks, and other structures
 - (3) Laying of sewer pipe, irrigation pipe, drainage pipe, water pipe, valves, hydrants, and testing
- B. Periodic inspections shall be required on the following:

- (1) Street grading and gravel base
- (2) Excavations for curb and gutter and sidewalks
- (3) Excavations for structures
- (4) Trenches for laying pipe
- (5) Forms for curb and gutter, sidewalks and structures

On construction requiring continuous inspection, no work shall be done except in the presence or by permission of the City Engineer or authorized city representative.

1.6 REQUESTS FOR INSPECTION: Requests for inspections shall be made to the City Building Department by the person responsible for the construction. Requests for inspection on work requiring continuous inspection shall be made three (3) working days prior to the commencing of the work. Notice shall also be given one (1) day in advance of the starting of work requiring periodic inspection, unless specific approval is given otherwise by the City Engineer, or his duly authorized representatives.

1.7 CONSTRUCTION COMPLETION INSPECTION: An inspection shall be made by the City Engineer or authorized representative after all construction work is completed. Any faulty or defective work shall be corrected by the persons responsible for the work within a period of thirty (30) days of the date of the City Engineer's or authorized representative's Inspection Report defining the faulty or defective work.

1.8 CONSTRUCTION TESTING: All in-place density testing shall be performed and paid for by the Subdivider, Developer, Contractor or Project Manager. The cost of obtaining necessary soil "proctors", asphalt extractions, gradations, "Marshall" asphalt densities, and concrete test cylinders shall be provided by and paid for directly by the Subdivider, Developer, Contractor or Project Manager.

1.9 APPROVAL BY CITY ENGINEER: All references within these specifications to the "City Engineer" shall be construed to refer to "The City Engineer or his duly authorized representative".

1.10 DRAWINGS: All references within these specifications to "The Drawings" shall mean the City approved construction drawings or the Uintah City Public Works Standards and Technical Specifications as is applicable.

1.11 AMENDMENT PROCESS: Whenever, in the opinion of the City Building Department, the City Engineer, or the Superintendent having jurisdiction, a literal enforcement of these regulations may work an undue hardship or a literal enforcement of the provisions may be unnecessary to meet the goals and standards of the City, the City may modify those standards in the following manner:

Modifications may be granted when there are practical difficulties involving carrying out the provisions of the Public Works Standards and Technical Specifications and a panel consisting of the City Engineer, Building Department Official, and the Superintendent having jurisdiction over that section (or another third City Employee as designated by the City Administrator), determine that granting of a modification for an individual case will meet the goals and requirements of the City

without unduly jeopardizing the public and the individual's interest. The City shall first receive an application for a modification to the standards from any interested party. Upon receipt of the application the panel of three discussed above shall find that a special individual reason makes the strict letter of the standard impractical, and shall find the modification is in conformance with the intent and purpose of the standards and shall find that such modification does not in any way lessen the integrity of the standards. When such findings of fact are made, the panel may grant such modification as it deems appropriate. The details of any action granted as modification by this panel shall be recorded and entered in the files of the City Building Department, with the specific reason for the granting of said modification.

SECTION 2

PERMIT REQUIREMENTS FOR WORK IN THE PUBLIC WAY

2.1 PURPOSE OF INTENT: The purpose of this section is to describe Uintah City's Department of Public Work's policies for issuing permits and to control any excavation and construction operations in the public way in Uintah City. All contractors, sub-contractors, and utility companies proposing to construct, repair or replace any facility within the public way, shall contact the Uintah City Building Department and complete all permit requirements prior to commencing proposed work as outlined in this section.

Work by utility companies and contractors in constructing facilities in new subdivision streets shall be required to obtain a "No Fee Public Way Permit" and will be subject to City inspection and compliance with subdivision requirements.

2.2 POLICIES:

A. Permittee (including all sub-contractors) must be licensed with the State of Utah: It is the policy of Uintah City that contractors desiring to perform work in the City's public way shall be properly licensed in the State of Utah. The acceptable licenses include.

	TYPE OF WORK		LICEN	NSE	
1.	Any type of concrete work	E100	B100	R100	S260
2.	Paving	E100	S400		
3.	Landscaping	E100	S330		
4.	Buried gas, telephone, water,	E100	S390	S410	
	irrigation and power lines				
5.	Sanitary sewer and storm drains	E100	S210	S216	S390
6.	Asphalt Patching	E100	S400		
7.	Trenching	E100	S310		
8.	Highway Sign Installation	E100	S440		
9.	Manhole Covers	E100	S210	S390	S410
10.	Paint Striping Highways	E100	S300		

Exceptions: A license shall not be required by the City when the permittee is:

- (1) A public utility company (sub-contractors for utility companies shall have a valid contractors license)
- B. Policy for determining when "permit waivers" can be granted: Working within the public way without a permit is a violation unless the permit is waived by the

Building Department. Waivers can be granted by the Building Department when any of the following conditions occur.

- (1) When routine maintenance work which is being done by City, State and utility personnel does not involve excavations in the City's public way, i.e., crack sealing, street resurfacing and repair, snow plowing, sanding, sweeping, garbage collection, storm drain cleaning, leaves pickup, above grade work, etc.
- (1) When a permittee allows other contractors or utility companies to perform work in the permitted trench limits.
- (1) When utilities must be relocated or adjusted in conjunction with a City sponsored project provided the utility work is being accomplished within one week of the time the City or its contractor is scheduled to begin construction at that location and provided the work is coordinated and approved by the City's Building Department.
- C. Policy for issuing no fee permits: The Building Department reserves the right to issue "no fee permits" for work in the public way when the following conditions are met:
 - (1) When abutting property owners are repairing or replacing in kind any existing public facilities such as drive approaches, curb, gutter or sidewalk.
 - (1) When utility companies are doing excavation work and such work is required in conjunction with a City project.
 - (1) When the City is repairing or maintaining public way facilities such as curbs, gutters, cross drains, storm drains, traffic facilities, driveway, sidewalk, etc, and such work requires excavation.
 - (1) When frames and lids in paved surfaces are raised or lowered providing the work does not disturb the underlying roadbase material.
- D. Policy for revoking "Permit Waivers" and "No Fee Permits": "Permit Waivers" and "No Fee Permits" will be revoked by the Building Department if the work is defective or requires action or supplemental inspection by the Building Department. In the revocation proceedings, the Building Department shall serve written notice which defines the problems encountered and the time (at least one day) the permittee has to correct the problem. If the work is not satisfactorily completed within the time specified, the "Permit Waiver" or the "No Fee Permit" shall be revoked. The permittee will be required to secure a Fee Permit before proceeding to complete the work.
- E. Policy for completion of work by City, Liability for costs: If the work is unduly

delayed by the permittee, or if the public interests so demand, the Building Department shall have authority to complete the permit work. The Building Department shall do the work only after written notice has been given to the permittee and the permittee fails to respond to the Building Department's request. The actual cost of such work incurred by the City including a fifteen percent (15%) overhead charge shall be paid by the permittee.

F. Policy for extending permit construction time limits: Subject to the Building Department's approval, permits which expire may be extended by paying a permit extension fee. The length of the extension determined by the permittee is also subject to the approval of the Building Department.

2.3 GENERAL CONDITIONS:

- A. Utility drawing requirements: Whenever the work involves the extension, placement or the relocation of a utility facility, two (2) copies of the drawings shall be provided for the Building Department which detail the Location and type of the proposed facility. Work involving maintenance of existing facilities or placement of laterals does not require a drawing.
- A. Permit: When the work is in progress, the permittee shall have at the work site a copy of the permit and his contractor's license number.
- A. Emergency Work: Maintenance of pipelines or facilities in the public way may proceed without a permit when emergency circumstances demand the work be done immediately provided a permit could not reasonably and practicably have been obtained beforehand.

In the event that emergency work is commenced on or within any public way of the City, the Building Department shall be notified within one-half hour when the work commences or as soon as possible from the time the work is commenced. Contact shall be made to the City's "on call" personnel. If emergency work is commenced during off business hours, the Building Department will be notified within one (1) hour of the start of work on the first regular business day of which City offices are open after such work commences, and, at the discretion of the Building Department, a permit may be issued which shall be retroactive to the date when the work was begun. Before commencing the emergency work, all necessary safety precautions for the protection of the public and the direction and control of traffic shall be taken. None of the provisions of these regulations are waived for emergency situations except for the prior permit requirement.

A. Private access: Temporary all weather roadways, driveways, walks, and right-of-ways for vehicles and pedestrians shall be constructed and continuously

maintained where required.

- A. Street excavation in winter: Excavation of City streets during the winter months (herein defined as November 15 to April 1) will be allowed only if the work is a new service connection, required maintenance or emergency, or otherwise approved by the Building Department. Permanent patching of City streets excavated in the winter may be delayed until April 1 with the following provisions: Within five working days from the completion of the excavation the permittee provides/maintains a 1-1/2" thick temporary winter asphalt surface until such time as the permanent asphalt surface is installed; the permittee shall provide/maintain a temporary untreated base course surface until such time as the temporary winter asphalt surface is installed. These provisions apply regardless of whether the permittee or City crews are performing the permanent resurfacing.
- A. Existing utilities: The contractor shall use extreme caution to avoid a conflict, contact or damage to existing utilities, such as power lines, sewer lines, storm drains, street lights, telephone lines, television lines, water lines, gas lines, poles or other appurtenances during the course of construction of this project. Any such conflict, contact or damage shall be immediately communicated to said utility company and the Building Department. All projects shall be "Blue Staked" prior to construction.
- A. Preconstruction pictures of existing public way improvements: The permittee may secure pictures of the conditions of the existing public way improvements such as curbing, sidewalk, landscaping, asphalt surfaces, etc. In the event that public way improvements are damaged and no pictures are taken, the correction of the damage is the responsibility of the permittee.
- A. Construction and Excavation Testing: All in-place density testing shall be performed and paid for by the Permitee.

2.5 EXCAVATION OPERATIONS:

- A. Blue stakes: Before commencing excavation operations, the permittee shall call "Blue Stakes" at 1-800-662-4111.
- B. Traffic control devices: Traffic control devices such as construction signs, barricades and cones must be in place before excavation begins.
- C. Protection of paved surfaces outside of excavation area: In order to avoid unnecessary damage to paved surfaces, backhoes, outriggers, track equipment or any other construction equipment that may prove damaging to asphalt shall use rubber cleats or paving pads when operating on or crossing said surfaces.
- D. Open trench limits: Open trenches will be limited to one block at a time.

2.6 ENVIRONMENTAL CONTROL

- A. Dust and debris: The permittee or contractor shall keep dust and debris controlled at the work site at all times. If necessary, wet down dusty areas with water and provide containers for debris. The Code Enforcement Officer or Building Department reserves the right to shut down the work or issue a citation if dust is not controlled.
- A. Noise: The permittee or contractor shall keep neighborhood free of noise nuisance in accordance with the Noise Ordinance.
- A. Cleanup: The permittee or contractor shall remove all equipment, material, barricades and similar items from the right-of-way. Areas used for storage of excavated material will be smoothed and returned to their original contour. Vacuum sweeping or hand sweeping shall be required when the Building Department determines cleaning equipment is ineffective.
- D. Storm Water: The permittee shall comply with all applicable requirements in the Uintah City Storm Water Management Plan including compliance with all applicable "Best Management Practices" (B.M.P.'s).

2.7 GUARANTEES:

E. Street Maintenance: After completion of the work, the permittee shall exercise reasonable care in inspecting for and immediately repairing and making good any injury or damage to the public and private facilities resulting from defective work done under the permit. The obligation of the permittee to inspect and repair work done under the permit shall continue for a period of two years (2 years) following completion of said work, or in the event of repairs thereto, two years (2 years) from the date of said repairs.

Before commencing the work, the permittee shall identify any damaged public facilities in the vicinity of his work. Upon notice from the Building Department, permittee shall immediately repair any injury or damage to the public and private facilities as a result of the work done under the permit. In the event such repairs are not made by the permittee within forty-eight hours (48 hrs.) after notice, the Building Department is hereby authorized to make such repairs and charge all costs including fifteen percent (15%) overhead charge to the permittee. By acceptance of the permit, the permittee agrees to comply with the above.

F. City's Protective Liability Insurance: The permittee shall indemnify and hold the City harmless from the against any and all liability, damages, claims, demands, costs and expenses of whatsoever nature, including court costs and counsel fees, arising from or growing out of any injury to or death of any person or persons, whomsoever, or for loss of or damage to any property whatsoever, (including loss or damage to the

tools, plant, or equipment of the permittee) resulting directly or indirectly from the carrying on of the work herein specified, and to that end will purchase on the City's behalf, City's Protective Liability Insurance with limits of \$100,000.00 for injury to or death of one person, and \$300,000.00 for one accident; and Property Damage Liability Insurance with limits of \$100,000.00 for each accident and \$100,000.00 aggregate.

2.8 ENFORCEMENT: Violators of these regulations of working within the Public Way shall be subject to the provisions of the applicable Uintah City Ordinances.

SECTION 3

EARTHWORK

3.1 GENERAL: This section defines the requirements for excavation and backfill for structures, construction requirements for embankments and fills, and subgrade preparation for pavements and other surface improvements.

3.2 EXCAVATION FOR STRUCTURES: All structures shall be founded on undisturbed original subsoil. All unauthorized excavation below the specified structure subgrade shall be replaced with concrete monolithic with that of the slab above or with coarse gravel compacted to 95% of maximum dry density as measured by AASHTO T-180 in lifts not to exceed 10".

Subgrade soil for all concrete structures, regardless of type or location, shall be firm, dense, thoroughly compacted and consolidated; shall be free from mud and shall be compacted to 95% of AASHTO T-180. Coarse gravel or crushed stone may be used for subsoils reinforcement if satisfactory results can be obtained thereby. Such material shall be applied in thin layers not to exceed 4", each layer being embedded in the subsoil by thorough tamping. All excess soil shall be removed to compensate for the displacement of the gravel or crushed stone, and the finished elevation of any subsoil reinforced in this manner shall not be above the subgrade elevation.

3.3 BACKFILL AROUND STRUCTURES: Backfill around structures shall be placed to the lines shown on the approved drawings, or as directed. After completion of foundation footings and walls and other construction below the elevation of the final grades, and prior to backfilling, all forms shall be removed and the excavation shall be cleaned of all trash and debris. Material for backfilling shall consist of excavated material or borrow of sand, gravel, or other suitable material, and shall be placed in layers not exceeding ten (10) inches in uncompacted thickness. Each layer shall be compacted by hand or machine tampers or by other suitable equipment to a density equal to 95% of maximum dry density as measured by AASHTO T-180.

3.4 CONSTRUCTION OF EMBANKMENTS AND FILLS: Unsuitable materials that occur in the foundations for embankments and fills shall be removed by clearing, stripping, and/or grubbing. After stripping, the foundation shall be scarified to a depth of not less than six inches, and the loosened material shall be moistened and compacted as hereinafter specified for each layer. All materials in embankments and fills shall be placed, moistened, and compacted as provided in the following paragraphs.

When the embankment or fill exceeds the amount of excavation, sufficient additional material shall be obtained from borrow pits provided by the Contractor. All material proposed to be imported shall be subject to the review and approval of the City Engineer or his representative prior to start of hauling operations.

The materials used for embankment and fill construction shall be free from sod, grass, trash, rocks larger than four inches in diameter, and all other material unsuitable for construction of compacted fills.

Grading of completed embankments and fills shall bring the surfaces to a smooth, uniform condition with final grades being within 0.1 foot of the design grade. In no case shall embankment slopes be steeper than 3:1.

3.5 COMPACTING EARTH MATERIALS: The material shall be deposited in horizontal layers having a thickness of not more than 10 inches after being compacted as hereinafter specified; provided that, when mechanical equipment is used for placing and compacting the material on a sloping foundation, the layers may be placed parallel to the foundations. The distribution of materials shall be such that the compacted material will be homogeneous and free from lenses, pockets, or other imperfections.

During compaction operations the material shall have the optimum moisture content required for the purpose of compaction, and the moisture content shall be uniform throughout the layers, insofar as practicable. Moistening of the material shall be performed at the site of excavation, but such moistening shall be supplemented as required by sprinkling at the site of construction. If the moisture content is more than optimum for compaction, the compaction operations shall be delayed until such time as the material has dried to the optimum moisture content. When the material has been conditioned as hereinbefore specified, the backfill or embankment shall be compacted as follows:

- A. Under Roadways and extending one foot beyond the proposed curb line the fill or embankment material shall be compacted to a density equal to not less than 95% of maximum dry density as measured by AASHTO T-180.
- A. Under Sidewalk and Drive Approaches the fill or embankment material (to at least one foot each side of the edge of the slab) shall be compacted to a density equal to not less than 95% of maximum dry density as measured by AASHTO T-180.
- A. Other Fills and Embankments not listed above shall be compacted to a density equal to not less than 85% of maximum dry density as measured by AASHTO T-180.

3.6 ROAD SUBGRADE PREPARATION: In both cut and fill areas the paving subgrade shall be scarified to a depth of eight inches and compacted to the equivalent of 95% of maximum dry density as measured by AASHTO T-180. No rocks larger than four inches in diameter, organic material, soft clay, spongy material, or other deleterious material will be permitted in this scarified subgrade layer. Rough subgrades shall be shaped and graded to within a tolerance of 0.10 foot of design grade, and drainage shall be maintained at all times.

During the rolling operation moisture content of the subgrade layer shall be maintained at not less than 97% or more than 105% of optimum moisture content. Rolling shall be continued until the entire roadbed is compacted to the specified density to a minimum depth of eight inches.

SECTION 4

BITUMINOUS PAVING

4.1 GENERAL: This section covers the requirements for bituminous surface paving on roads. All streets shall be surfaced in accordance with the following specifications, unless otherwise specified by the City Engineer.

- A. 8-inch minimum compacted thickness of untreated base course gravel over prepared subgrade. When subgrade soils have a C.B.R. (California Bearing Ratio) less than 10, additional gravel base shall be required as dictated by a pavement design approved by the City Engineer.
- B. 3-inch minimum compacted thickness of plant mix bituminous surface course.
- C. UDOT Type A Bituminous Seal Coat, Slag Type A Chip and Seal or Type III Slurry Seal Coat as directed by the City Engineer.
- D. When a geotextile fabric is required on subgrade for stabilization and / or separation purposes, the fabric shall be "Geotex" 315-ST or a City Engineer approved equal.

These pavement thicknesses shall be considered as City Standards and necessary to provide sufficient stability. The designer and/or developer may submit an alternative pavement design based on a detailed soils analysis for approval by the City Engineer which may modify pavement thicknesses, but in no case shall the bituminous surface course be less than 3" thick and the untreated base course less than 4" thick.

4.2 UNTREATED BASE COURSE: Untreated Base course for all streets shall consist of select material, either natural or crushed, and shall be graded to either one of the following:

1 Inch Gradation

Sieve Size	<u>Ideal Gradation</u> (Percent Passing)	Ideal Gradation (Tolerance)	
1 inch	100	0	
1/2 inch	85	+/- 6	
No. 4 sieve	55	+/- 6	
No. 16 sieve	31	+/- 4	
No. 200 sieve	9	+/- 2	

3/4 Inch Gradation

Sieve Size	Ideal Gradation (Percent Passing)	Ideal Gradation (Tolerance)
3/4 inch	100	0
3/8 inch	85	+/- 7
No. 4 sieve	61	+/- 6
No. 16 sieve	33	+/- 5
No. 200 sieve	9	+/- 2

The material shall be deposited and spread in a uniform layer, without segregation of size, with such depth that when compacted the layer will have the required thickness as stated above.

Each layer shall be compacted for the full width and depth. Alternate blading and rolling will be required to provide a smooth even and uniformly compacted course true to cross section and grade. Places unaccessible to rolling shall be compacted with mechanically operated hand tampers.

The gravel base course shall be compacted to not less than 95% maximum dry density as determined by AASHTO T-180. During rolling operation, moisture content of the base course layer shall be maintained at not less than 97% or more than 105% of optimum moisture content. Surfaces shall be true to the established grade with the thickness being not less than 1/4 inch from the required layer thickness and with the surface elevation varying not more than 3/8 inch in ten feet from the true profile and cross section.

4.3 BITUMINOUS SURFACE COURSE: Over the dry, dust-free compacted course the Contractor shall place and compact a bituminous surface course. The surface course shall consist of a mixture of mineral aggregate and binder. Gradation of aggregate shall conform to the following:

3/4 Inch Gradation

<u>Sieve Size</u>	Ideal Gradation (Percent Passing)	Ideal Gradation (Tolerance)
3/4 inch	100	0
3/8 inch	80	+/- 11
No. 4 sieve	50	+/- 8
No. 16 sieve	24	+/- 7
No. 50 sieve	15	+/- 6
No. 200 sieve	6	+/- 2

The Contractor shall establish a mix gradation, and the amount of bituminous material shall be subject to the approval of the City Engineer and shall meet the requirements of the gradation selected. Regardless of the bituminous content, there shall not be more than 3% voids in the

aggregate.

The bituminous material for the surface course shall be AC-10 asphalt cement conforming to the requirements of AASHTO M-226 or an approved City Engineer equal.

The bituminous surface course shall be mixed at a mixing plant and spread and compacted on the prepared base in conformance with the lines and dimensions shown on the plans and in accordance with these Specifications.

All traffic shall be kept off the completed surface for a minimum period of 24 hours.

4.4 CONSTRUCTION METHODS AND EQUIPMENT: The methods employed in performing the work, all equipment, tools and machinery, and other appliances used in handling the materials and executing the work shall be the responsibility of the Contractor. The Contractor shall make such changes in the methods employed and in the equipment used as are necessary whenever the bituminous material being produced does not meet the specifications herein established.

4.5 SPREADING AND COMPACTION: the bituminous mixtures shall be spread with self-propelled, mechanical spreading and conditioning equipment capable of distributing at least a 12-foot width. The mixture shall be spread and struck off in such a manner that the finished surface shall result in a uniform, smooth surface. The longitudinal joints in succeeding courses shall be offset at least six inches transversely to avoid a vertical joint through more than one course. Compacted surface course lifts shall be limited to a maximum of 3". Prior to placement of bituminous material, all exposed vertical facings on curb and existing pavement shall receive a complete asphalt tack coat at a rate 0.08 gal/per square yard. Care shall be exercised to prevent over spraying on finish concrete surfaces.

The temperature of the bituminous mix shall be between 250° F and 325° F when being placed.

After the mixture has been spread, the surface shall be rolled in a longitudinal direction, commencing at the outside edge or lower side and proceeding to the higher side. Each pass of the roller shall overlap the preceding pass at least one-half the width of the roller. Rolling shall continue until 95% of the laboratory density, as determined in accordance with ASTM Designation D-1559 (Marshall Test), for the bituminous mixture being used has been obtained.

Rolling operations shall be conducted in such a manner that shoving or distortion will not develop beneath the roller.

The surface of the pavement, after compaction, shall be uniform and true to the established crown and grade. When tested with a ten (10) foot straight-edge placed parallel to the centerline of the pavement, the surface of the pavement at any point shall not deviate from the lower edge of the straight-edge by more than one-eighth of an inch. All high and low spots shall be remedied immediately by removing the wearing course material over the affected areas and replacing it with fresh, hot wearing course and surface finish material and immediately compacting it to conform with surrounding area.

4.6 WEATHER LIMITATIONS: No bituminous surface course shall be placed when the temperature of the air or roadbed is 50° F or below, during rainy weather, when the base is wet, or during other unfavorable weather conditions as determined by the City Engineer. No bituminous plant mix seal coat shall be placed when the temperature of the air or roadbed is less than 70° F, during rainy weather, when the pavement surface is wet, or during other unfavorable weather conditions as determined by the City Engineer. The air temperature shall be measured in the shade.

4.7 BITUMINOUS SEAL COAT: Following installation of surface course, all completed asphalt areas shall receive a bituminous seal coat preferably a minimum of 12 months after bituminous paving as directed by the City Engineer. Bituminous material shall be an approved emulsified asphalt used for seal coating. Cover material shall consist of clean, hard, rough, durable, and sound fragments of broken stone, crushed gravel, or crushed slag conforming to the following requirements:

A. The dry mineral aggregate shall be uniformly graded to the gradation limits specified below, when tested in accordance with AASHTO Designation T-27.

	UDOT Type A	UDOT Type B	UDOT Type C
Sieve Size		Percentage Passing Sieves	
¹ / ₂ inch	100		100
3/8 inch	85-100		70-90
No. 4	0-20	100	0-5
No. 8	0-5	85-100	0-3
No. 16		10-25	
No. 50		0-5	
No. 200	0-1	0-2	0-2

Acceptance of cover material with respect to gradation shall be based on the average gradation of five samples taken from a test lot of 5,000 tons. The samples shall be obtained from the stockpile prior to use. A test lot shall be obtained when the average gradation of the five samples is within the specified gradation band and when the number of individual samples in each test lot outside the gradation band does not exceed two and when they are not outside the band by more than two percentage points on any one sieve.

The total amount of material passing the No. 200 sieve shall be determined by washing with water in accordance with AASHTO Designation T-11.

Β. That portion of the aggregate retained on the No. 4 sieve shall be clean and free of clay coatings and shall have not less than 80 percent by weight, of particles with at least one clean mechanically fractured face, when tested in accordance with UDOT Department Test Procedure 8-929.

- C. The aggregate shall have a percentage of wear not exceeding 30 when tested in accordance with AASHTO Designation T-96.
- D. The crushed mineral aggregate shall have a weighted percent of loss not exceeding 10 percent by weight when subjected to five cycles of sodium sulfate and tested in accordance with AASHTO Designation T-104.
- E. The aggregate shall be of such nature that when the particles are thoroughly coated with the bituminous material specified for the project not less than 90 percent of the coating shall be retained when tested in accordance with Department Test Procedure 8-945.
- F. The maximum dry unit weight of material shall not exceed 100 pounds per cubic foot when measured according to the loose weight determination as described in AASHTO Designation T-19 and the moisture content shall be determined according to ASTM D-2216.

4.8 SEAL COAT PREPARATION: Seal coat operations shall not be started until the surface to be sealed has been thoroughly compacted. In no event shall seal coat be placed on newly constructed bituminous surfaces within seven days after such surfaces are laid and preferably a minimum of 12 months after placing asphalt pavement as directed by the City Engineer.

Prior to placing the seal coat, the existing surface shall be cleaned of all dirt, sand, dust, or other objectionable material.

4.9 APPLICATION OF BITUMINOUS SEAL COAT MATERIAL: The material shall be sprayed over the prepared surface by means of a pressure distributor. The material shall be applied in such a manner that an inspection of the spread can be made and any defects corrected before the cover material is applied. The rate of application shall be determined by the City Engineer. Application of bituminous material shall not be more than 1,000 feet in advance of the placing of cover material.

The contractor shall be responsible to cover all existing manholes and valve boxes with felt paper prior to the installation of the seal coat to protect these facilities from being covered with the bituminous seal coat materials.

Joints between applications shall be made by starting and stopping the distributor on building paper. Valve action shall be instantaneous, both in starting and cut off. The distributor shall attain the proper application speed at the time the spray bar is opened.

The contractor shall be responsible to furnish and place the required asphalt emulsion at a uniform rate and application coverage of 0.40 gallons per square yard or as directed by the City's project representative. The emulsion shall be CRS-2 with a LMCRS2A rubber additive as approved by the City Engineer. The material shall be sprayed over the prepared surface by means of a pressure

distributor. The material shall be applied in such a manner that an inspection of the spread can be made and any defects corrected before the cover materials is applied. The application of bituminous emulsion material shall not be more than 1,000 feet in advance of the placing of cover material.

The temperature range of the bituminous material at the time of application shall be such that the viscosity will be between 50 and 100 centistokes as determined in accordance with ASTM Designation D-2170. The exact temperature range shall be designated by the City Engineer.

4.10 SPREADING AND COMPACTING OF SEAL COAT COVER MATERIAL: Prior to the placing of the cover material, the contractor shall perform a test of the spreading equipment at a location approved by the City. The test shall determine the exact rate of application of the emulsion and cover material and to calibrate the contractors equipment.

The cover material shall be spread immediately after applying the bituminous material by means of an approved spreader which can be adjusted to uniformly spread the required amount of aggregate. Provisions shall be made so that the larger particles will be deposited first. The rate of cover material application, shall be 22 pounds per square yard, or as directed by the City Engineer. Immediately after spreading, the cover material shall be hand broomed, if necessary, to distribute the aggregate uniformly over the surface.

After the cover material has been satisfactorily spread, the surface shall be rolled by pneumatic-tired rollers in a longitudinal direction with a minimum12 ton pneumatic-tired rollers. Rolling performed with pneumatic-tire rollers shall adequately seat the cover material and shall consist of at least two complete coverages. Rolling shall be complete the same day the bituminous material and cover material are applied.

On completion of final rolling, traffic shall be permitted to travel over the seal coat.

4.11 SEAL COAT WEATHER AND SEASONAL LIMITATIONS: Seal coat shall be applied only between June 1 and September 15 and when the air temperature in the shade and the roadbed temperature are above 70° F. Seal coat shall not be applied during rain, fog, or other adverse weather conditions. Seal coat placed after September 15 shall be placed only upon written authorization from the City Engineer, and then only when the air temperature in the shade and the roadbed temperature are above 70° F.

4.12 BITUMINOUS PLANT MIX SEAL COAT: Where determined by the City Engineer that the bituminous surface coarse is unacceptable due to material or construction defects, the Contractor shall place and compact a bituminous plant mix seal coat over the bituminous surface course. The seal coat shall consist of a mixture of mineral aggregate and bituminous binder. Gradation of the aggregate shall conform to the following:

Sieve Size	<u>% Passing</u> Ideal Gradation	<u>Tolerance</u> Ideal Gradation
¹ / ₂ inch	100	0
3/8 inch	97	+/- 4
No. 4	40	+/- 4
No. 8	17	+/- 3
No. 200	3	+ /-1

The Contractor shall establish a mix gradation, and the amount of bituminous material shall be subject to the approval of the City Engineer and shall meet the requirements of the gradation selected. Regardless of the bituminous content, there shall not be more than 3% voids in the mix.

The bituminous material shall be AC-10 asphalt cement conforming to the requirements of AASHTO M-226.

A tack coat shall be applied to all existing pavement prior to pouring the plant mix seal coat. The bituminous material shall be Grade CS-1 Emulsion applied at the rate of 0.08 gallons per square yard.

The bituminous plant mix seal coat shall be mixed at a mixing plant and spread and compacted on the prepared pavement in accordance with the lines and dimensions shown on the plans and in accordance with these specifications.

4.13 SLURRY SEAL COAT

4.13.01 GENERAL: The slurry seal coat shall consist of a mixture of emulsified asphalt, mineral aggregate and water. The slurry mixture of proper proportions shall be evenly spread on the surface as specified by the contract or as directed by the City Engineer. The slurry shall be such that a rapid setting, homogeneous surface treatment can be applied to the existing bituminous pavement surface and not involve an extended inconvenience to the general public. The mixture shall adhere firmly to the existing pavement, fill cracks and provide a skid resistant wearing surface.

4.13.02 APPLICABLE SPECIFICATIONS: The following specifications and methods are a part of this specification:

Aggregate and Mineral Filler / Emulsified Asphalt

AASHTO T2	Sampling stone, slag, gravel sand and stone block for use in highway materials.
AASHTO T27	Sieve analysis of fine or course aggregate.

- AASHTO T11 Amount of material finer than No. 200 sieve in aggregate.
- AASHTO T84 Specific gravity and absorption of fine aggregate.
- AASHTO T19 Unit Weight of aggregate.
- AASHTO T96 Abrasion of coarse aggregate.
- AASHTO T37 Sieve analysis of mineral filler.
- AASHTO T40 Sampling of bituminous materials.
- AASHTO T59 Testing emulsified asphalt.
- AASHTO T140 Specifications for anionic emulsified asphalt.
- AASHTO T208 Specification for cationic emulsified asphalt.
- AASHTO T164 Mixture by centrifuge.
- AASHTO T30 Mechanical analysis of extracted aggregate.
- AASHTO T176 Plastic fines in graded aggregates and soils by use of the sand equivalent test
- AASHTO T104 Soundness of aggregate by use of sodium sulfate or magnesium sulfate.

4.13.03 MATERIALS:

a. Asphalt Emulsions:

The emulsion shall conform to the requirements of ASTM or ISSA specification for type SS1h, CSS1h, CQS-1h or QUICK SETTING, MIXING GRADE EMULSION.

b. Aggregate:

The mineral aggregate shall consist of natural or manufactured sand, slag, crusher fines and others or a combination thereof. Smother-textured sand of less than 1.25 percent water absorption shall not exceed 50 percent of the total combined aggregate. The aggregate shall be clean and free from vegetation and other deleterious matter. When tested by AASHTO T176, the aggregate blend shall have a sand equivalent of not less than 45. When tested according to AASHTO T104 or T88, the aggregate shall show a loss of not more than 15 percent.

Mineral fillers such as Portland Cement, limestone dust, fly ash and others shall be considered as part of the blended aggregate and shall be used in minimum required amounts. They shall only be used if needed to improve the workability of the mix or gradation of the aggregate. The combined mineral aggregate shall conform to one of the following gradations when tested by the previous mentioned test:

Sieve Size	Type I Percent Passing	Type II Percent Passing	Type III Percent Passing
1⁄2	100	100	100
3/8	100	100	100
#4	90-100	90-100	70-90
#8	90-100	65-90	45-70
#16	65-90	45-70	28-50
#30	40-60	30-50	19-34
#50	25-42	18-30	12-25
#100	15-30	10-21	7-18
#200	10-20	5-15	5-15

c. Water:

All water used with slurry seal mixtures shall be potable and free from harmful soluble salts.

4.13.04 APPLICATIONS:

a. Type I:

The aggregate blend is used to seal cracks, fill slight voids and correct minimal surface conditions. An approximate application rate of 6 to 10 pound per square yard, based on dry aggregate, is used when standard aggregates are utilized. The fineness of this design provides it with maximum crack penetration properties.

b. Type II:

This aggregate blend is used to fill surface voids, correct moderate surface conditions and provide sealing an minimum wearing surface. An approximate application rate of 10 to 15 pounds per square yard based on dry aggregate weight is used when standard aggregates are utilized. The use of Type II slurry material shall be used on pavements with medium textured surfaces which would require this size aggregate to fill in the cracks and provide a minimum wearing surface. This material could also be used on flexible base, stabilized base or soil cement as a sealer prior to final paving.

c. Type III:

The aggregate blend is used to correct severe surface conditions and to fill surface voids and to provide a moderate wearing surface. An approximate application rate of 15-20 pounds per square yard based on dry aggregate weight is used when standard aggregates are utilized.

4.13.05 TESTING:

Sources of all materials shall be selected and representative samples tested prior to their use in the work. All samples shall be gathered and tested according to procedures outlined by AASHTO specifications and as directed by the Engineer. All material test reports shall be provided to the Engineer for approval before commencement of the work. The cost of material testing shall be borne by the owner. Should any material testing indicate defective materials, the contractor shall resubmit new samples for testing prior to application. These new materials shall be retested in accordance with the related AASHTO specifications. The cost of retesting rejected or defective materials shall be borne by the contractor.

Recertification of the materials will be required in the following circumstances:

- a. A change of material sources or suppliers.
- b. A change in the type of slurry used.
- c. If problems occur on the project regarding material quality.
- d. At the request of the Engineer.

4.13.06 CONSTRUCTION:

a. Stockpiling of Aggregates:

The aggregate stockpile shall be protected against contamination with oversized rock, clay, silt or excessive amounts of moisture. The stockpiles shall be located in areas with adequate drainage to avoid damage to the materials by moisture. Storage and loading techniques should be such that segregation of materials is minimized.

b. Emulsion Storage:

The contractor shall provide suitable facilities for the asphalt emulsion. The container shall be a cylindrical shaped, vertical standing tank which will prevent water from contaminating the emulsions. The tank shall be equipped to provide suitable heat and mixing to maintain the stability of the materials.

c. Equipment:

All equipment, tools and machines used to perform the work shall be maintained in satisfactory working order at all times.

1. Slurry Mixing:

The Slurry mixing machine shall be a continuous flow mixing unit capable of distributing an accurate, predetermined proportion of aggregate, water and asphalt emulsion to the mixing chamber and discharging a thoroughly mixed product on a continuous basis. The mixing unit shall be capable of blending all slurry ingredients together without violent mixing. The mixer shall be equipped with a calibrated feeder used to provide an accurate metering and delivery of mineral filler into the mixer in conjunction with the aggregate feed.

2. Slurry Spreading Equipment:

Attached to the mixing machine shall be a mechanical type squeegee distributor equipped with a flexible material contact with the surface to prevent loss of slurry from the distributor. The spreader box shall provide an even distribution of the mixed slurry material to the pavement course.

3. Auxiliary Equipment:

The spreader box may be equipped with burlap drag material. Hand squeegees, drags and other items may be used to provide even coverage.

d. Placement of the Slurry Seal Coat:

Immediately prior to applying the slurry, the surface shall be cleaned of loose materials, silt spots, vegetation and other objectionable materials. Any standard cleaning method may be used with the exception of water flushing in those areas where considerable cracks are present in the pavement.

The slurry seal surface shall not be applied if either the pavement or air temperature is below 60 degrees F. for more than one third of an eight hour work day. No work shall be permitted during adverse weather conditions. The mixture should not be applied when high relative

humidity (80% or greater) or the prevailing conditions prolongs curing beyond a reasonable time period. A reasonable time period is understood to be no longer than four (4) hours.

Suitable methods, such as barricades, flagmen, cones, shall be used to control the traffic. The contractor shall be responsible to phase his construction schedule such that local traffic will have reasonable access to the homes and/or businesses.

The surface may be pre-wetted if required by local conditions to prevent rapid breaking of the emulsion. A sufficient amount of slurry shall be applied by the distributor to evenly cover the pavement area with no segregation, lumping or balling. Streaks and seams will not be allowed. The contractor shall recover areas that show streaks, seams or missed areas. Hand work shall be used to spread slurry seal coat in non-accessible areas to the spreader box.

The surface shall be protected from traffic and allowed to cure until the surface will not "scuff" of "ravel" under use.

All manhole covers, valve box covers and survey monuments shall be covered with thin plywood or other acceptable material to prevent the slurry seal from adhering to the structure. All covers shall be removed immediately after the surface is cured.

e. Public Notification:

A notice must be distributed to every home and/or business at least 24 hours before the slurry seal project begins. The notice must include the name of the company, a telephone number, the day or days of the construction and the latest hour of the day by which vehicles must be moved from the street.

SECTION 5

PORTLAND CEMENT CONCRETE

5.1 SCOPE: This section of the specifications defines materials to be used in all portland cement concrete work and requirements for mixing, placing, finishing, and curing.

5.2 MATERIALS: Materials used in portland cement concrete and reinforcing of portland cement concrete shall meet the following requirements.

- A. Cement: Portland cement shall be Type II or as approved by the City Engineer and shall comply with the Standard Specification for Portland Cement, ASTM C-150.
- A. Aggregates: Concrete aggregates shall conform to Tentative Specifications for Concrete Aggregates, ASTM C-33.
- A. Water: Water used in mixing concrete shall be clean and free from oil, acid, salt, injurious amounts of alkali, organic matter or other deleterious substances.
- A. Entraining Agent: An air-entraining agent shall be used in all concrete exposed to the weather. The agent shall conform to ASTM Designation C-175 and C-260.
- A. Admixtures: No admixture (except calcium chloride) will be permitted to be used in portland cement concrete unless such use is specifically authorized by the City Engineer. Calcium chloride shall conform to ASTM Standard Specification D-98.
- A. Reinforced Steel: All bar material used for reinforcement of concrete shall be grade 60 steel conforming to the requirements of ASTM Designation A-615 and shall be deformed in accordance with ASTM Designation A-305.
- A. Welded Wire Fabric: Welded wire fabric for concrete reinforcement shall conform to the requirements of ASTM A-185.

5.3 CONCRETE MIX: For the purpose of practical identification, concrete has been divided into three classes: Class A, B, and C. Basic requirements and use for each class are as defined below:

<u>CLASS</u>	Minimum Cement <u>(sacks/c.y.)</u>	Minimum 28-day Compressive Strength (p.s.i.)	Primary Use
А	6-1/2	4,000	Reinforced Structural Concrete
В	6	3,500	Sidewalks, curb, gutters, cross gutters, pavements and unreinforced footings and foundations
C	5	2,500	Thrust Blocks, anchors, mass concrete

All concrete shall also comply with the following requirements.

A.	Aggregates:	The maximum size of the aggregate shall be not larger than one-fifth of the narrowest dimension between forms within which the concrete is to be cast, nor larger than three-fourths of the minimum clear spacing between reinforcing bars or between reinforcing bars and forms. For unreinforced concrete slabs, the maximum size of aggregates shall not be
		larger than one-fourth the slab thickness.

- B. Water: Sufficient water shall be added to the mix to produce concrete with the minimum practicable slump. The slump of mechanically vibrated concrete shall not exceed four inches. No concrete shall be placed with a slump in excess of five inches. The maximum permissible water-cement ratio (including free moisture on aggregates) shall be 5 and 5 3/4 gallons per bag of cement respectively for Class A and B air entrained concrete.
- C. Air-Entraining: Air content for air-entrained concrete shall comply with the following:

Course Aggregate Size (In.)	Air Content %
1 ¹ / ₂ to 2 ¹ / ₂	5 +/- 1
3/4 or 1	6 +/- 1
3/8 or ¹ / ₂	7 +/- 1

The air-entraining agent shall be added as liquid to the mixing water by means of mechanical equipment capable of accurate measurement and control.

D. Calcium Chloride: Calcium chloride may be added as an accelerator with prior approval of the City Engineer during cold weather, with maximum amount being two pounds per sack of cement.

5.4 FORMS: Forms shall be substantially built and adequately braced so as to withstand the liquid weight of concrete. All linings, studding, walling and bracing shall be such as to prevent bulging, spreading, or loss of true alignment while pouring and displacement of concrete while setting.

Metal forms shall be used for curb and gutter work unless otherwise specified by the City Engineer. All edge forms for sidewalk pavements, curbs, and gutters shall be of sufficient rigidity and adequately braced to accurately maintain line and grade. Prior to concrete placement, all forms shall be lightly coated with oil to prevent concrete adhesion to form materials.

Forms for curved sections shall be so constructed and placed that the finish surface of walls and edge of sidewalks, curbs and gutters will not deviate appreciable from the arc of the curve.

Exposed vertical and horizontal edges of the concrete in structures shall be chamfered by the placing of mouldings in the forms at those locations shown on the Drawings.

- 5.5 JOINTS: Joints shall be provided for sidewalk and curb and gutter as follows:
 - A. Sidewalks: Shall have scribed joints at intervals of 6 feet which joints shall be approximately 1/16" wide and be approximately 1/4 of the total slab thickness. Slabs shall be ruled at 6 foot intervals.
 - B. Curb and Gutter: Shall be cut into lengths of 10 feet by the use of 1/8 inch steel division plates of the exact cross section of the curb and gutter when constructed by hand methods. Curb and gutter constructed with a lay down machine shall be scribed with joints which shall be approximately 1/16" wide and be approximately 1/4 of the total curb thickness.

5.6 REINFORCEMENT AND EMBEDDED ITEMS: Reinforcing steel shall be clean and free from rust, scale, paint, grease, or other foreign matter which might impair the bond. It shall be accurately bent and shall be tied to prevent displacement when concrete is poured. Reinforcing steel shall be held in place by only metal or concrete ties, braces and supports. No steel shall extend from or be visible on any finished surface and shall have a minimum of 1 ½ inch concrete cover.

The Contractor shall use concrete chairs for holding the steel away from the subgrade, and spreader or other type bars for securing the steel in place. The spreader bars shall be not less than 3/8 inch in diameter.

5.7 PREPARATIONS: Before batching and placing concrete, all equipment for mixing and transporting the concrete shall be cleaned, all debris and ice shall be removed from the places to be occupied by the concrete, forms shall be thoroughly wetted (except in freezing weather) or oiled, and masonry filler units that will be in contact with concrete shall be well drenched (except in freezing weather), and the reinforcements shall be well drenched (except in freezing weather), and the reinforcements shall be thoroughly cleaned of ice or other coatings. Water shall be removed from spaces to receive concrete.

When placing concrete on earth surfaces, the surfaces shall be free from frost, ice, mud, and water. When the subgrade surface is dry soil or pervious material, it shall be sprayed with water immediately before placing of concrete or shall be covered with waterproof sheathing paper or a plastic membrane. No concrete shall be placed until the surfaces have been inspected and approved by the City Engineer or City Inspector.

5.8 CONCRETE MIXING: All concrete shall be ready-mixed and delivered in accordance with ASTM C-94. The concrete shall be mixed until there is a uniform distribution of the materials. Sufficient water shall be used in mixing concrete to produce a mixture which will flatten and quake when deposited in place, but not enough to cause it to flow. Sufficient water shall be used in concrete in which reinforcement is to be embedded, to produce a mixture which will flow sluggishly when worked and which, at the same time, can be conveyed from the mixer to the forms without separation of the coarse aggregate from the mortar. In no case shall the quantity of water used be sufficient to cause the collection of a surplus in the forms or exceed the maximum allowable slump as specified in 5.3 (b).

5.9 DEPOSITING: Concrete shall be deposited as nearly as practical in its final position to avoid segregation due to rehandling or flowing. The concrete placing shall be carried on at such a rate that the concrete is at all times plastic and flows readily into the corners of forms and reinforcing bars. No concrete that has partially hardened or been contaminated by foreign material shall be deposited in the work, nor shall retempered concrete be used. No concrete shall be dropped more than 3 feet. Concrete delivered to the job site having a temperature which exceeds 90° F shall not be placed. Concrete cooling methods during hot weather will be approved by the City Engineer.

All concrete in structures shall be vibrator compacted during the operation of placing and shall be thoroughly worked around reinforcement and embedded fixtures and into the corners of the forms.

5.10 PLACING CONCRETE IN COLD WEATHER: No concrete shall be poured where the air temperature is lower than 40° F, at a location where the concrete cannot be covered or protected from the surrounding air. When concrete is poured below a temperature of 35° F the ingredients of the concrete shall be heated so that the temperature of the mixture shall not be less than 50° or more than 100° F. Before mixing, the heated aggregates shall not exceed 125° F and the temperature of the heated water shall not exceed 175° F. Cement shall not be added while the temperature of

the mixed aggregates and water is greater than 100° F. When there is likelihood of freezing during the curing period, the concrete shall be protected by means of an insulating covering and/or heating to prevent freezing of the concrete for a period of not less than 7 days after placing. Concrete shall not be placed on frozen soil.

Equipment for protecting concrete from freezing shall be available at the job site prior to placing concrete. Particular care shall be exercised to protect edges and exposed corners from freezing. In the event heating is employed, care shall be taken to insure that no part of the concrete becomes dried out or is heated to temperatures above 90° F. The housing, covering, or other protection used shall remain in place and intact at least 24 hours after the artificial heating is discontinued. Combustion heaters shall not be used during the first 24 hours unless precautions are taken to prevent exposure of the concrete to exhaust gases which contain carbon dioxide.

5.11 FINISHING: All concrete finish work shall be carefully performed and shall produce a top quality visual appearance as is common to the industry. After the concrete for slabs has been brought to the established grade and screened it shall be worked with a magnesium float and then given a light broom finish. In no case shall dry cement or a mixture of dry cement and sand be sprinkled on the surface to absorb moisture or hasten hardening. Surface edges of all slabs shall be rounded to a radius of $\frac{1}{2}$ inch.

After concrete has been poured in curb and gutter forms it shall be puddled and spaded so as to insure a thorough mixture, eliminate air pockets, and create uniform and smooth sides. Before the concrete has thoroughly set, and while the concrete is still green, the forms shall be removed and the front and top sides shall be finished with a flat or steel trowel to make a uniform finished surface. Wherever corners are to be rounded, special steel trowels shall be used while the concrete is workable and the corners constructed to the dimensions specified.

The top and face of the curb and also the top of the apron on combined curb and gutter must be finished true to line and grade and without any irregularities of surface noticeable to the eye. The gutter shall not hold water to a depth of more than one fourth (1/4) of an inch, nor shall any portion of the surface or face of the curb or gutter depart more than one-fourth (1/4) of an inch from a straight edge ten (10) feet in length, placed on the curb parallel to the center line of the street nor shall any part of the exposed surface present a wavy appearance.

5.12 CURING AND PROTECTION: As soon as the concrete has hardened sufficiently to prevent damage, the finished surface shall be protected for curing one of the following ways:

- A. Ponding of water on the surface or continuous sprinkling.
- B. Application of absorptive mats such as 3-inch of cured hay, clean straw or fabric kept continuously wet.
- A. Application of two inches of moist earth or sand uniformly distributed on the surface and kept saturated by spraying with water.

- A. Application of light colored waterproof plastic materials, conforming to "Specifications for Waterproof Sheet Materials for Curing Concrete" ASTM C-171, placed and maintained in contact with the surface of the concrete.
- A. Application of a curing compound, conforming to "Specifications for Liquid Membrane - Forming Compounds for Curing Concrete" ASTM C-309. The compound shall be light in color and shall be applied in accordance with the manufactures recommendations immediately after any water sheen, which may develop after finishing has disappeared from the concrete surface.

The freshly finished surface shall be protected from hot sun and drying winds until it can be sprinkled or covered as above specified. The concrete surface must not be damaged or pitted by rain. The contractor shall provide and use, when necessary, sufficient tarpaulins to completely cover all sections that have been placed within the preceding twelve (12) hours.

The Contractor shall erect and maintain suitable barriers to protect the finished surface. Any section damaged from traffic or other causes occurring prior to its official acceptance, shall be repaired or replaced by the Contractor at his own expense in a manner satisfactory to the City Engineer.

Defective concrete conditions or surfaces shall be removed, replaced or repaired as directed to meet the approval of the City Engineer.

5.13 CONCRETE TESTING: In the event that the concrete placed or delivered to the job site appears to have questionable quality, the City Engineer may order the taking of concrete test cylinders to check required compressive strengths. In place concrete may be cored for testing. Cost of all required laboratory testing shall be the responsibility of the Subdivider/Developer, Contractor or ready-mix supplier. All concrete delivered to the job site shall be accompanied by a ticket specifying bag mix, air content, etc., said tickets shall be given to the City Inspector who may field check slump and air entrainment compliance.

SECTION 6

EXCAVATION AND BACKFILL FOR PIPELINES

6.1 GENERAL: The work covered by this specification consists of furnishing all labor, tools, materials, equipment, and in performing all operations in connection with the excavation, trenching, and backfilling for underground pipelines and appurtenances.

6.2 CONTROL OF GROUNDWATER: Trenches shall be kept free from water during excavation, fine grading, pipe laying and jointing, and pipe embedment operations in an adequate and acceptable manner. Where the trench bottom is mucky or otherwise unstable because of the presence of groundwater, and in all cases where the static groundwater elevation is above the bottom of any trench or bell hole excavation, such groundwater shall be lowered to the extent necessary to keep the trench free from water and the trench bottom stable when the work within the trench is in progress. The discharge from trench dewatering shall be conducted to natural drainage channels, gutters, or drains. Surface water shall be prevented from entering trenches.

6.3 EXCAVATION FOR PIPELINES: Excavation for pipelines shall follow lines parallel to and equidistant from the location of the pipe centerline. Trenches shall be excavated to the depths and widths required to accommodate the construction of the pipelines, as follows:

- A. Except in ledge rock, cobblerock, stones, or water-saturated earth, mechanical excavation of trenches shall not extend below an elevation four inches above the bottom of the pipe after placement in its final position. All additional excavation necessary for preparation of the trench bottom shall be made manually. Excavation shall not be carried below the grade shown on the drawings. Any unauthorized excavation made below grade for any reason shall be backfilled in accordance with these specifications.
- B. Excavation for trenches in ledge rock, cobblerock, stones, mud, or other material unsatisfactory for pipe foundation shall extend to a depth of at least four inches below the bottom of the pipe. A bedding of special material shall be placed and thoroughly compacted with pneumatic tampers in four-inch lifts to provide a smooth, stable foundation. Special foundation material shall consist of suitable earth materials free from roots, sod, or organic matter. Trench bottoms shall be hand-shaped as specified in paragraph (A) above.

Where unstable earth or muck is encountered in the excavation at the grade of the pipe, a minimum of twelve inches below grade will be removed and backfilled with crushed rock or gravel to provide a stable subgrade.

C. The maximum width of trench, measured at the top of the pipe shall be as narrow as possible but not wider than twelve inches on each side of sewer pipe or drainage pipe and fifteen inches on each side of water pipe.

D. Excavation for pipelines under existing curb and gutter, concrete slabs or sidewalks, shall be open cut. In no case shall tunneling be allowed. At the option of the City Engineer, jacking under permanent facilities may be allowed based on his direction. Backfill of open cut areas shall be restored as specified in Section 6.7.

6.4 GRAVEL FOUNDATION FOR PIPE: Wherever the subgrade material does not afford a sufficiently solid foundation to support the pipe and superimposed load, where water must be drained to maintain a dry trench bottom for pipe installation, and at other locations as previously defined, the subgrade shall be excavated to the specified depth and replaced with crushed rock or gravel.

Gravel for pipe foundation shall be clean, crushed rock or gravel conforming to the following gradation:

Screen	% Passing
1-1/2"	100
No. 4	5

The gravel material shall be deposited over the entire trench width in six-inch maximum layers; each layer shall be compacted by tamping, rolling, vibrating, spading, slicing, rodding, or by a combination of two or more of these methods. In addition, the material shall be graded to produce a uniform and continuous support for the installed pipe.

6.5 BLASTING: Blasting will not be allowed except by special permission of the City Engineer. When the use of blasting is necessary, the Contractor shall use utmost care not to endanger life or property. The Contractor shall comply with all laws, ordinances, and applicable safety code requirements and regulations relative to the handling, storage, and use of explosives and protection of life and property, and he shall be fully responsible for all damage attributable to his blasting operations. Signals warning persons of danger shall be given before any blast. Suitable weighted plank coverings of timber mats shall be provided to confine all materials lifted by blasting within the limits of the excavation or trench.

Excessive blasting or overshooting will not be permitted, and any material outside the authorized cross section which may be shattered or loosened by blasting shall be removed at the Contractor's expense. The City Engineer shall have authority to order any method of blasting discontinued which leads to overshooting or is dangerous to the public or destructive to property or to natural features.

6.6 SHEETING, BRACING, AND SHORING OF EXCAVATIONS: Excavation shall be sheeted, braced, and shored as required to support the walls of the excavations to eliminate sliding and settling and as may be otherwise required to protect the workmen and existing utilities, structures, and improvements. All such sheeting, bracing, and shoring and side slopes shall comply with the requirements of the Utah State Industrial Commission and OSHA.

All damage resulting from lack of adequate sheeting, bracing and shoring shall be the responsibility of the Contractor, and the Contractor shall accomplish all necessary repairs or reconstruction

resulting from such damage.

6.7 BACKFILLING: Backfill shall be carefully placed around and over pipes and shall not be permitted to fall directly on a pipe from such a height or in suck a manner as to cause damage. In these specifications the process of preparing the trench bottom to receive the pipe and the backfilling on each side of the pipe to a level over the top of the pipe is defined as bedding. Bedding requirements are as defined on the Uintah City Standard Drawings and in the Specifications for each pipe type. Backfill around the pipe to the level indicated in the Standard Drawings shall not contain rocks more than 2" in diameter and shall be free from sod, vegetation, and other organic or deleterious materials

Trench backfilling above the level of the pipe bedding shall normally be accomplished with native excavated materials and shall be free from rocks larger than eight inches in diameter.

6.8 COMPACTION OF BACKFILL: Compacted backfill shall be placed by means of pneumatic tire rollers, hoe packs or other mechanical tampers of a size and type approved by the City Engineer.

The backfill in all utility trenches shall be compacted according to the requirements of the materials being placed. Under pavements or other surface improvements the in-place density shall be a minimum of 95% of laboratory standard maximum dry density, as determined by AASHTO T-180. In shoulders and other areas the in-place density shall be a minimum of 90% of laboratory standard maximum dry density, as determined by the same laboratory method. A City approved testing laboratory shall provide in-place density tests at various depths throughout the trench backfill. In-place density tests shall be taken every 200 feet of trench section (mainline and service laterals) unless otherwise directed by the City Engineer. A copy of all in-place density tests shall be delivered to the City Public Works Department and the City Engineer for review and approval. Any portion of the trench backfill which does not meet the minimum compaction requirements of this section, shall be removed, recompacted and retested at the cost of the contractor until passing tests are obtained.

The material shall be placed at a moisture content such that after compaction the required relative densities will be produced; also, the material shall be placed in lifts which, prior to compaction, shall not exceed two feet (10" maximum lifts in the pipe bedding section) or as recommended by the project soils engineer. Prior to compaction, each layer shall be evenly spread and moistened, if required, as approved by the project soils engineer.

Approval of equipment, thickness of layers, moisture content, and compactive effort shall not be deemed to relieve the Contractor of the responsibility for attaining the specified minimum relative densities. The Contractor, in planning his work, shall allow sufficient time to make tests for relative densities for the approval of the City Engineer.

6.9 IMPORTED BACKFILL MATERIAL: In the event the native excavated materials appear to be very difficult to compact or are unacceptable as backfill in the opinion of the City Engineer, the Contractor shall furnish and install imported granular material. This granular material shall pass a 2 inch square sieve and shall not contain more than 15% of material passing a 200 mesh sieve, and shall be free from sod, vegetation, and other organic or deleterious materials.

SECTION 7

CONCRETE PIPE

7.1 GENERAL: This section covers the requirements for pipe materials and installation of concrete pipe. Concrete pipe is to be used for storm drainage systems and irrigation piping.

7.2 PIPE MATERIALS:

Α.	Reinforced Concrete Pipe:	All reinforced concrete pipe used in the construction shall be of the rubber gasket type, bell and spigot joint design, conforming to the requirements of the latest revision of ASTM Designation C-76. Pipe class shall be as shown on the approved drawings. If pipe class is not shown, Class III pipe shall be used. The minimum joint length of all pipe provided shall be 7 ½ feet, or as approved by the City Engineer.
Α.	Non-reinforced Conc. Pipe:	All non-reinforced concrete pipe shall be of the rubber gasket type bell and spigot joint design conforming to the latest revision of ASTM designation C-14 - Class 3.
Α.	Bell and Spigot Joints:	Bell and spigot joints, including rubber gaskets, shall conform to the requirements of the latest revision of ASTM Designation C-443. The pipe joint shall be so designed as to provide for self-centering, and when assembled, to compress the gasket to form a watertight seal. The gasket shall be confined in a groove on the spigot, so that pipe movement or hydrostatic pressure cannot displace the gasket.

7.3 PIPE LAYING: All pipe installation shall proceed upgrade on a stable foundation, with joints closely and accurately fitted. Rubber gaskets shall be fitted properly in place, and care shall be taken in joining the pipe units to avoid twisting of gaskets. Joints shall be clean and dry, and a joint lubricant as recommended by the pipe supplier shall be applied uniformly to the mating joint surfaces to facilitate easy positive joint closure.

Pipe shall be installed with uniform bearing under the full length of the barrel, with suitable excavations being made to receive pipe bells.

Select material shall be compacted around the pipe to firmly bed the pipe in position. If adjustment of position of a pipe length is required after being laid, it shall be removed and rejointed as for a new

pipe. When laying is not in progress, the ends of the pipe shall be closed with a tight-fitting stopper to prevent the entrance of foreign material.

In addition to the above requirements, all pipe installation shall comply with the specific requirements of the pipe manufacturer.

7.4 GRAVEL FOUNDATION FOR PIPE: Wherever the subgrade material does not afford a sufficiently solid foundation to support the pipe and superimposed load, and where groundwater must be drained, the subgrade shall be excavated to such depth as may be necessary and replaced with crushed rock or gravel compacted into place.

Gravel for concrete pipe foundation shall be clean crushed rock or gravel with 100% passing a 1 ¹/₂ inch screen and 5% passing a No. 4 sieve.

7.5 INSTALLATION REQUIREMENTS FOR LINE AND GRADE: All concrete pipe shall be installed accurately to the defined line and grade with the following limits:

Variance from established line and grade shall not be greater than one-sixteenth (1/16) inch per inch of pipe diameter in ten feet, and not to exceed one-half inch in ten feet, provided that such variation does not result in a level or reverse sloping invert; provided also that variation in the invert elevation between adjoining ends of pipe, due to non-concentricity of joining surface and pipe interior surfaces, does not exceed one sixty-fourth (1/64) inch per inch of pipe diameter, or one-half $(\frac{1}{2})$ inch maximum.

7.6 PIPE BEDDING: All pipe sewers and drains shall be protected from lateral displacement and possible damage resulting from impact or unbalanced loading during backfilling operations by being adequately bedded.

A groove shall be excavated in the bottom of the trench to receive the bottom quadrant of the pipe. Before preparing the groove, the trench bottom shall be excavated or filled and compacted to an elevation sufficiently above the grade of the pipe so that, when completed, the pipe will be true to line and grade. Bell holes shall be excavated so that only the barrel of the pipe receives bearing from the trench bottom.

Pipe bedding materials placed at any point below the mid-point of the pipe shall be deposited and compacted in layers not to exceed 10 inches in uncompacted depth. Deposition and compaction of bedding materials shall be done simultaneously and uniformly on both sides of the pipe. Compaction shall be accomplished with hand or mechanical compactors. All bedding materials shall be placed in the trench with hand tools or other approved method in such a manner that they will be scattered alongside the pipe and not dropped in the trench in compact masses. Bedding materials shall be loose earth, free from lumps; sand or gravel, free from rocks larger than two-inch diameter; with all materials free from roots, sod, or other vegetable matter.

In the event trench materials are not satisfactory for pipe bedding, modified bedding will be required. Modified bedding shall consist of placing compacted granular material under the pipe and

on each side of and to the level of 12 inches above the top of the pipe.

Modified bedding material shall be graded as follows: 100% passing a 1-1/2 inch screen and 5% passing a No. 4 sieve.

7.7 TESTS: Prior to acceptance by the City, the Contractor shall conduct and successfully pass a pipe displacement test, a pipe system air test and a TV pipe inspection in the presence of the City Engineer or his representative. If directed by the City Engineer, the contractor shall also conduct an infiltration test. The cost of all pipe testing shall be borne by the contractor, developer or project manager. Tests shall be performed as follows:

- A. Displacement Test: In conducting the displacement test a light will be flashed between manholes (in the presence of a City Representative) or, if the manholes have not as yet been constructed, between the locations of the manholes by means of a flashlight or by reflecting sunlight with a mirror. If the illuminated interior of the pipe shows broken, misaligned, or displaced pipe or other defects, the defects designated by the City Engineer shall be remedied at the Contractor's expense. If a curved pipeline is approved and installed, or if displacement or breakage is suspected and is not readily visible, the internal TV inspection test shall be used to review displacement.
- B. Infiltration Test: The Contractor shall furnish labor, equipment and materials, including pumps, and shall assist the City Representative in making infiltration tests of the completed sewer before it can be placed into service. The Contractor shall furnish and install the measuring weirs or other measuring devices. The length of line to be tested at any time shall be subject to the approval of the City Engineer. The maximum allowable infiltration shall not exceed 150 gallons per inch diameter per mile per 24 hours for all installed pipe. If the quantity of infiltration is in excess of the maximum allowable, the leaking joints shall be repaired to the satisfaction of the City Engineer at the expense of the Contractor.
- C. Air Testing: The Contractor or his representative (a qualified firm or individual agreed upon by the City Engineer and the Contractor) shall furnish labor, equipment, and materials, including pumps and compressors, and shall perform, in the presence of the a City Representative, air tests of the completed pipe before it can be placed in service. Each section of sanitary sewer pipeline between manholes shall be tested after all the service laterals (and plugs) have been installed. Each test section shall be pressurized to 4.0 psi.

For the purpose of stabilizing the air pressure in each test section, the 4.0 psi pressure shall be maintained for a two-minute period. Each test section shall then be repressurized to 4.0 psi for a period of four minutes. The test section shall be accepted if, after four minutes, the pressure gauge indicates 3.5 psi or greater. Failure of the Contractor's testing equipment to properly function shall render the test unacceptable. All faulty sections of pipeline shall be repaired and retested until the minimum air testing requirements have been met.

D. Television Testing: The Contractor or his representative (a qualified firm or individual agreed upon by the City Engineer and the Contractor) shall furnish labor, equipment, and materials, including camera and video tapes, and shall perform, in the presence of a City Representative, an internal television test of the completed pipe before it can be placed in service. The contractor shall supply the City with a copy of the video tape. The television test shall be subject to the City Engineer's approval. Any defects in the pipe or the pipe installation noted on the internal TV inspection shall be TV inspected after the repair to verify that the defective section has been corrected.

7.8 SEWER LATERAL CONNECTIONS: All sewer lateral connections into new sewer mains shall be through pre-formed tees. All connections into existing sewer line shall be done with a sewer tapping machine and as shown on the City Standard Drawings. The Contractor shall furnish all materials and perform all labor to tap the existing main and install the required tapping saddle.

SECTION 8

PVC PLASTIC SEWER PIPE

8.1 GENERAL: This section covers the requirements for PVC plastic sewer pipe. PVC plastic sewer pipe shall be used in City sanitary sewer, storm drainage and gravity irrigation systems. PVC plastic sewer pipe shall be used for all sanitary sewer lines 4" to 18" diameter. Any sanitary sewer main which is 21" diameter and larger shall use reinforced or non-reinforced concrete pipe as approved by the City Engineer.

8.2 PIPE: PVC plastic sewer pipe shall be made of compound conforming to ASTM D-1784 with a cell classification of 13364-B with a minimum tensile modular of 500,000 psi. PVC sewer pipe must meet all the dimensional, chemical, and physical requirements outlined in ASTM D-3034, shall have a SDR of 35.0 and shall be supplied in 13.0-foot laying lengths. Pipe shall carry the IAPMO UPC Seal of Approval or as otherwise specified by the City. SDR and laying length may be modified as conditions dictate when approved by the City Engineer.

PVC sewer pipe shall be installed according to the requirements of ASTM D-2321 and the manufacturer's requirements.

8.3 JOINTS: Joints for PVC plastic sewer pipe shall be of the rubber gasket bell and spigot type, and the rubber gaskets shall conform to ASTM D-1869.

8.4 FITTINGS: Fittings shall be made of PVC plastic conforming to ASTM D-1784, have a cell classification as outlined in ASTM D-3034, and carry the IAPMO UPC Seal of Approval.

8.5 PIPE LAYING: All pipe installation shall proceed up grade on a stable foundation with joints closely and accurately fitted. Installation requirements of the manufacturer shall be rigidly adhered to.

Rubber gaskets shall be fitted properly in place and care shall be taken in joining the pipe units to avoid twisting of gaskets. Joints shall be clean and dry and a joint lubricant, as recommended by the pipe supplier, shall be applied uniformly to the mating jointing surfaces to facilitate easy positive joint closure.

Pipe shall be installed with uniform bearing under the full length of the barrel, with suitable excavations being made to receive pipe bells. Select material shall be compacted around the pipe to firmly bed the pipe in position. If adjustment of position of a pipe length is required after being laid, it shall be removed and rejointed as for a new pipe. When laying is not in progress, the ends of the pipe shall be closed with a tight-fitting stopper to prevent the entrance of foreign material.

In addition to the above requirements, all pipe installation shall comply to the specific requirements of the pipe manufacturer.

8.6 GRAVEL FOUNDATION FOR PIPE: Wherever the subgrade material does not afford a sufficiently solid foundation to support the pipe and superimposed load, it shall be excavated to such depth as may be necessary and replaced with crushed rock compacted into place. Gravel foundation material for pipe shall be placed only when, and to the depth, requested by the Engineer or as specified on the Drawings.

Gravel for PVC pipe foundations shall be clean crushed rock or gravel with 100% passing a 1 inch screen, a maximum of 5% passing a No. 4 sieve and no more than 5% passing the #200 sieve.

8.7 INSTALLATION REQUIREMENTS FOR LINE AND GRADE: All sewer pipe shall be installed accurately to the defined line and grade with the following limits:

Variance from established line and grade shall not be greater than one thirty-second (1/32) of an inch per inch of pipe diameter and not to exceed one-half $(\frac{1}{2})$ inch, provided that such variation does not result in a level or reverse sloping invert; provided also, that variation in the invert elevation between adjoining ends of pipe, due to non-concentricity of joining surface and pipe interior surfaces, does not exceed one sixty-fourth (1/64) inch per inch of pipe diameter, or one-half $(\frac{1}{2})$ inch maximum.

8.8 PIPE EMBEDMENT: All pipe shall be protected from lateral displacement and possible damage resulting from impact or unbalanced loading during backfilling operations by being adequately bedded in suitable embedment material (native or imported as approved by the City).

The bottom of the trench shall be of stable materials. In general, coarse-grained soils, free of rocks and stones, such as graded crushed rock, is considered stable materials. A stable material shall be placed and compacted under the pipe haunches and up to the springline in uniform layers not exceeding 10 inches in depth. When bedding is required, the same material should be used for both bedding and haunching. Stable material, free of rocks and stones, shall be used to backfill the trench from the springline of the pipe to a point at least 12 inches above the top of the pipe. Each 10 inch layer of bedding, haunching and initial backfill shall be placed, then carefully and uniformly compacted to 95% of AASHTO T-180 density. Extra fine sand, clay, silt, or large soil lumps shall not be allowed as bedding, haunching or initial backfill material. The remaining backfill over the top of the initial backfill shall be placed in accordance with Section 6.

No bedding material shall be used unless accepted by the City Engineer. Samples of the materials shall be submitted by the Contractor a sufficient time in advance of intended use to enable its inspection and testing. Imported bedding material shall be gravel which is clean crushed rock or gravel with 100% passing a 1 inch screen, a maximum of 5% passing a No. 4 sieve and no more than 5% passing a #200 sieve.

8.9 TESTS: Prior to acceptance by the City, the Contractor shall conduct and successfully pass a pipe displacement test, a pipe system air test, a TV pipe inspection and a pipe deflection test in the presence of the City Engineer or his representative. If directed by the City Engineer, the contractor shall also conduct an infiltration test. The cost of all pipe testing shall be borne by the contractor, developer or project manager. Tests shall be performed as follows:

- A. Displacement Test: In conducting the displacement test a light will be flashed between manholes (in the presence of a City Representative) or, if the manholes have not as yet been constructed, between the locations of the manholes by means of a flashlight or by reflecting sunlight with a mirror. If the illuminated interior of the pipe shows broken, misaligned, or displaced pipe or other defects, the defects designated by the City Engineer shall be remedied at the Contractor's expense. If a curved pipeline is approved and installed, or if displacement or breakage is suspected and is not readily visible, the internal TV inspection test shall be used to review displacement.
- B. Infiltration Test: The Contractor shall furnish labor, equipment and materials, including pumps, and shall assist the City Representative in making infiltration tests of the completed sewer before it can be placed into service. The Contractor shall furnish and install the measuring weirs or other measuring devices. The length of line to be tested at any time shall be subject to the approval of the City Representative. The maximum allowable infiltration shall not exceed 150 gallons per inch diameter per mile per 24 hours for all installed pipe. If the quantity of infiltration is in excess of the maximum allowable, the leaking joints shall be repaired to the satisfaction of the City Engineer at the expense of the Contractor.
- C. Air Testing: The Contractor or his representative (a qualified firm or individual agreed upon by the City Engineer and the Contractor) shall furnish labor, equipment, and materials, including pumps and compressors, and shall perform, in the presence of the City Representative, air tests of the completed pipe before it can be placed in service. Each section of sanitary sewer pipeline between manholes shall be tested after all the service laterals (and plugs) have been installed. Each test section shall be pressurized to 4.0 psi. For the purpose of stabilizing the air pressure in each test section, the 4.0 psi pressure shall be maintained for a two-minute period. Each test section shall then be repressurized to 4.0 psi for a period of four minutes. The test section shall be accepted if, after four minutes, the pressure gauge indicates 3.5 psi or greater. Failure of the Contractor's testing equipment to properly function shall render the test unacceptable. All faulty sections of pipeline shall be repaired and retested until the minimum air testing requirements have been met.

- D. Television Testing: The Contractor or his representative (a qualified firm or individual agreed upon by the City Engineer and the Contractor) shall furnish labor, equipment, and materials, including camera and video tapes, and shall perform, in the presence of a City Representative, an internal television test of the completed pipe before it can be placed in service. The contractor shall supply the City with a copy of the video tape. The television test shall be subject to the City Engineer's approval. Any defects in the pipe or the pipe installation noted on the internal TV inspection shall be TV inspected after the repair to verify that the defective section has been corrected.
- E. Pipe Deflection Testing: The Contractor or his representative (a qualified firm or individual agreed upon by the City Engineer and the Contractor) shall furnish labor, equipment and materials to perform a pipe deflection test in the presence of a City Representative. Those performing this test shall pass a pipe mandral or other approved devices through the completed pipe sections to determine the degree of pipe deflection in the PVC pipe. Testing for pipe deflection in PVC pipe cannot be performed until the completed pipe section has been installed for a minimum period of 30 days complete with the total anticipated backfill height over the pipe sections being tested. Pipe deflection testing shall be considered passing when all tested pipe sections show a pipe deflection not exceeding 5% of the pipe diameter. The contractor shall provide the City with a copy of all pipe deflection results. Any excessive deflections in the completed pipe section shall be corrected by the contractor and the repaired section shall be retested after the repair to verify that the defective section has been corrected.

8.10 SEWER LATERAL CONNECTIONS: All sewer lateral connections into new sewer mains shall be through pre-formed tees. All connections into existing sewer line shall be done with a sewer tapping machine and as shown on the City Standard Drawings. The Contractor shall furnish all materials and perform all labor to tap the existing main and install the required tapping saddle.

SECTION 9

PVC PRESSURE PIPE

9.1 SCOPE: This specification applies to the furnishing and installation of PVC plastic pressure pipe. This pipe shall be used in pressure sanitary sewer mains and pressurized sprinkler irrigation systems. In the case of the PIP pipe, this product can be used for gravity flow irrigation systems.

9.2 PIPE: All PVC plastic pressure pipe with integral bell and spigot joints shall be made from clean, virgin, Type 1, Grade 1, unplasticized polyvinyl chloride (PVC) and shall meet the requirements of the latest revision of ASTM D-1784, ASTM D-2241, with standard dimension ratio (SDR) of 21 (Class 200 psi) for all pipe, unless otherwise approved. All pipe and fittings shall be NSF approved.

PVC pressure pipe used for gravity irrigation systems shall be Pressure Irrigation Pipe complying with the requirements of SCS 430DD, shall be rubber gasketed pipe and supplied with a pressure rating of 100 p.s.i. and a SDR of 41.

9.3 JOINTS: The bell shall consist of an integral wall section with a solid cross-section rubber ring which meets the requirements of ASTM D-1869. The bell section shall be designed to be at least as strong as the pipe wall.

9.4 FITTINGS: Fittings shall be short body cast iron or ductile iron, iron pipe size for PVC application, and in accordance with AWWA C-110. They shall be capable of withstanding, without bursting hydrostatic tests of three times the rated water working pressure. The fittings shall be furnished with mechanical, bell and spigot, or flange joints and shall conform to the dimensions and weights given in AWWA C-110 and AWWA C-111.

9.5 SERVICE CONNECTIONS: Service connection to PVC plastic pressure pipe shall be by bronze service saddles specifically designed for plastic pipe (equal to Christy) or polypropylene saddles with stainless steel reinforcing caps (equal to Smith-Blair); reducing bushings shall be of nylon.

9.6 PIPE LAYING: All PVC plastic pipe installation shall proceed on a stable foundation, with joints closely and accurately fitted. Joints shall be clean and dry, and joint lubricant, as recommended by the pipe supplier, shall be applied uniformly to the mating joint surfaces to facilitate easy, positive joint closure.

Pipe shall be installed with uniform bearing under the full length of the barrel, with suitable excavations being made to receive pipe bells.

Select material shall be compacted around the pipe to firmly bed the pipe in position. If adjustment of position of a pipe length is required after being laid, it shall be removed and rejointed as for a new

pipe. When laying is not in progress, the ends of the pipe shall be closed with a tight fitting stopper to prevent the entrance of foreign material.

Service lines and laterals must be assembled so that no strain is placed on the pipe during or after backfill operations. After laying of the pipe is completed, it shall be center loaded with backfill and bedding to prevent arching and whipping under pressure. Center loading should be done carefully so that joints will be completely exposed for examination.

In addition to the above requirements, all pipe installation shall comply with the specific requirements of the pipe manufacturer.

9.7 GRAVEL FOUNDATION FOR PIPE: Wherever the subgrade material does not afford a sufficiently solid foundation to support the pipe and superimposed load, and where groundwater must be drained, the subgrade shall be excavated to such depth as may be necessary and replaced with crushed rock or gravel compacted into place.

Gravel for PVC pipe foundations shall be clean crushed rock or gravel with 100% passing a one inch screen and 5% passing a No. 4 sieve.

9.8 PIPE BEDDING: All pipes shall be protected from lateral displacement and possible damage resulting from impact or unbalanced loading during backfilling operations by being adequately bedded.

A groove shall be excavated in the bottom of the trench to receive the bottom quadrant of the pipe. Before preparing the groove, the trench bottom shall be excavated or filled and compacted to an elevation sufficiently above the grade of the pipe so that, when completed, the pipe will be true to line and grade. Bell holes shall be excavated so that only the barrel of the pipe receives bearing from the trench bottom.

Pipe bedding materials placed at any point below the midpoint of the pipe shall be deposited and compacted in layers not to exceed 10 inches in uncompacted depth. Deposition and compaction of bedding materials shall be done simultaneously and uniformly on both sides of the pipe. Compaction shall be accomplished with hand or mechanical compactors. All bedding materials shall be placed in the trench with hand tools or other approved method in such a manner that they will be scattered alongside the pipe and not dropped into the trench in compacted masses. Bedding materials shall be loose earth, free from lumps; sand or gravel, free from rocks larger than one inch diameter; with all materials free from roots, sod, or other vegetable matter.

In the event trench materials are not satisfactory for pipe bedding, modified bedding will be required. Modified bedding shall consist of placing compacted granular material on each side of and to the level of 12 inches above the top of the pipe.

Modified bedding material shall be graded as follows: 100% passing a one inch screen and 5% passing a No. 4 sieve.

SECTION 10

SUBSURFACE DRAIN PIPE

10.1 GENERAL: Buried drain pipe with closed or open joints or perforated pipe shall be provided for the drains in the locations shown on the drawings. The Contractor shall furnish and lay the drain pipe.

10.2 MATERIAL:

Closed Joint Subsurface Drain Pipe Systems

All closed joint subsurface drainage piping shall be PVC plastic sewer pipe and shall be made of compound conforming to ASTM D-1784 with a cell classification of 13364-B with a minimum tensile modular of 500,000 psi. PVC sewer pipe must meet all the dimensional, chemical, and physical requirements outlined in ASTM D-3034, shall have a SDR of 35.0 and shall be supplied in 13.0-foot laying lengths. Pipe shall carry the IAPMO UPC Seal of Approval or as otherwise specified by the City. SDR and laying length may be modified as conditions dictate when approved by the City Engineer.

PVC sewer pipe shall be installed according to the requirements of ASTM D-2321 and the manufacturer's requirements.

Joints for PVC plastic sewer pipe shall be of the rubber gasket bell and spigot type, and the rubber gaskets shall conform to ASTM D-1869.

Fittings shall be made of PVC plastic conforming to ASTM D-1784, have a cell classification as outlined in ASTM D-3034, and carry the IAPMO UPC Seal of Approval.

4" closed joint sewer pipe service laterals to individual residential lots shall be PVC sewer pipe as defined in this section and shall be pipe color other than white.

Open Joint or Perforated Drain Pipe:

Drain pipe may be perforated PVC pipe (ASTM D-1784), perforated or non-perforated concrete sewer pipe. Corrugated polyethylene piping per ASTM F-405-77a may also be used if installed with direct burial laser grade control equipment.

Non-perforated pipe shall be extra-strength non-reinforced concrete pipe. The pipe may be furnished with either bell-and-spigot or tongue-and-groove joints. Laying

lengths of the pipe shall not exceed four feet. To insure open joints between lengths of pipe, spacer lugs approximately 1/8 inch high located on the 1/3 or 1/4 points around the perimeter shall be provided at each joint between lengths of drain pipe. The lugs may be cast on one end of the pipe during manufacture and similar to the details shown on the drawings, or may be gasket-type lugs of plastic, metal, or other suitable material cemented to the pipe by the Contractor and approved by the City Engineer.

Perforated pipe shall be PVC, extra-strength non-reinforced concrete pipe (ASTM - C 14) or reinforced concrete pipe (ASTM - C-76). All of which shall have 1/4" diameter perforations or as approved by the City Engineer. Concrete pipe may be furnished with bell-and-spigot or tongue-and-groove joints. Laying lengths of pipe shall not exceed five feet.

10.3 LAYING PIPE: For open joint or perforated pipe, gravel backfill shall be placed under the over the pipe to the minimum depth as shown on the drawings. A geotextile drainage fabric, approved by the City Engineer shall be used to enclose the gravel envelope around the pipe section. The pipe shall be laid carefully on the gravel in a workmanlike manner and to the lines and grades shown on the drawings or established by the City Engineer. The joints for unperforated pipe shall be covered with asphalt-saturated felt strips placed to extend over the upper half of the circumference of the pipe and to not less than 4 ½ inches in each direction from the joint.

The maximum allowable departure from grade shall not exceed 10 percent of the inside diameter of the drain pipe, and in no case shall the departure exceed 0.1 foot. Where departures occur, the rate of return to established grade shall not exceed 2 percent of the pipe diameter per joint of pipe. The maximum allowable departure from alignment shall not exceed 20 percent of the inside diameter of the drain pipe, with a rate of return to the established line not to exceed 5 percent per joint of pipe.

The finished bed for all pipe shall be made smooth, including removal of material under the bell, so that the full length of pipe will be evenly and uniformly supported. The pipe shall be laid and completed with adjacent ends closely abutted and with the bell ends upgrade. Where necessary, as determined by the City Engineer, mechanical means shall be used to hold the pipe in place. Any pipe which is broken, cracked, or otherwise unsuitable, as determined by the City Engineer, shall be removed and replaced at the Contractor's expense. The water level in the trench area where the pipe is being laid shall be held to a minimum. During placement of the pipe, the water level in the trench shall not exceed 50 percent of the diameter of the pipe above the invert of the pipe. Water may be removed by permitting the water in the trench to flow down the previously installed drain pipe, provided that a screen cover is kept continuously in place over the exposed end of the pipe at all times, except when additional pipe is actually being placed. The screen used for this purpose shall be approved by the City Engineer and shall have maximum mesh openings of 1/8 inch. The pipe shall not be covered with backfill until it has been inspected and approved by the City Engineer. Unless otherwise approved by the City Engineer, the pipe shall not be covered with backfill except in the presence of a duly authorized City Inspector. After approval, the trench shall be backfilled as prescribed in Section 6.

The Contractor shall keep the pipe drain and manholes free from deposits of mud, sand, gravel, or other foreign matter and in good working condition until the construction is complete and accepted. Upon completion of the drain, if a clear and unobstructed view of the whole bore of the pipe cannot be obtained between manholes by use of a light or a sun reflector, a device approved by the City Engineer, having a diameter one inch less than the drain tile to be tested, shall be pulled through the drain between manholes. Any obstruction found in the drain shall be removed by the Contractor without cost to the City. Any methods used by the Contractor to remove deposits of mud, sand, gravel, or other foreign matter from the drains, such as use of water or air pressure, shall be subject to the approval of the Engineer.

SECTION 11

MANHOLES

11.1 GENERAL: This section covers the requirements for manhole materials and installation.

11.2 CONCRETE BASES: Manhole bases may be either precast or cast-in place unless otherwise specified. Precast manhole bases shall have pipe inverts, a neoprene boot with strap for each pipe connecting to the manhole, and a minimum of six inches of compacted gravel base under the manhole. Cast in place pipe connections may also be utilized as outlined on the drawings.

Where sewer lines enter manholes, the invert channels shall be smooth and semi-circular in cross section, conforming to the details shown on the Drawings. Changes of direction of flows within the manholes shall be made with a smooth curve with as long a radius as possible. The floor of the manhole outside the channels shall be smooth and slope toward the channel at not less than ½ inch per foot.

The connecting boots shall be made of neoprene compound meeting ASTM C-443 Specifications. The boot shall have a wall thickness of 3/8 inch. The boot shall either be "cast-in-place" in the precast base or attached to the precast base by means of an internal expanding band. When the boot is attached to the precast base, a watertight seal between the boot and the precast base must be accomplished. An external band shall be supplied and used to clamp and seal the boot to the pipe. The band shall be made of 300 series non-magnetic corrosion-resistant steel. After the band has been placed, it shall be completely coated with a bituminous material approved by the Engineer.

All junction manholes with three or more pipes located in the base shall be 60 inch inside diameter. All manholes with the mainline size being 12 inch diameter or larger shall be 60 inch inside diameter. All other manholes shall be 48 inch inside diameter.

Concrete for manhole bases shall comply with the requirements of Section 5 of these Specifications.

11.3 WALL AND CONE SECTIONS: all manholes shall be precast, sectional, reinforced concrete pipe of either 48 or 60 inch I.D., as specified. Both cylindrical and taper sections shall conform to all requirements of ASTM Designation C-478 for Precast Reinforced Concrete Manhole Sections. The manhole sections shall also comply with the following:

- A. The throat section of the manhole shall be adjustable, by use of pipe sections, up to 18 inches in height.
- B. The taper section shall be a maximum of three feet in height, shall be of eccentric conical design, and shall taper uniformly to 30 inches inside diameter.
- C. The pipe used in the base section shall be furnished in section lengths of 1, 2, 3, and 4 feet as required.

D. Reinforcing steel shall consist of a circular cage with a minimum cross sectional area of 0.25 square inch of steel per foot for cylindrical sections and 0.20 square inch per foot for cone sections.

11.4 MANHOLE INSTALLATION: All joint surfaces of precast sections and the face of the manhole base shall be thoroughly cleaned and wet prior to setting precast sections. Joints shall be set in mortar consisting of 1 part cement and 1½ parts sand with sufficient water added to bring the mixture to workable consistency.

Bituminous jointing material may be used in lieu of cement mortar and shall be installed in accordance with manufacturer's recommendations. All joints shall be watertight and free from appreciable irregularities in the interior wall surface.

11.5 IRON CASTINGS: All iron castings shall conform to the requirements of ASTM Designation A-48 (Class 30) for grey iron castings.

Rings and covers shall be 30" diameter as supplied in "D&L Supply" Model A-1181 or an approval equal. Each cover shall contain one (1) pick hole but shall not contain air vent holes. The cover shall be marked "SEWER" or "STORM DRAIN" or "WATER", as appropriate.

All manhole rings shall be carefully set to the grade shown on the Drawings or as directed by the City Engineer. All manhole covers shall be set to final finish grade following the paving of the associated street and raised to the finish grade with a concrete collar as shown on the drawings. The concrete collar shall be a minimum thickness of 8 inches and shall be held down ¹/₂" below the top of the adjacent asphalt pavement.

11.6 MANHOLE STEPS: all sanitary sewer and storm drain manholes over six feet in depth shall be provided with manhole steps as shown on the drawings. All steps shall be securely grouted into the wall section and shall be water tight. Steps shall be uniformly spaced at 1'-0" maximum and shall be polypropylene covered steel steps, Model PSI-PF as manufactured by "M.A. Industries" or an approved equal.

SECTION 12

CULINARY WATER SYSTEM

PART 1 GENERAL

12.1.01 WORK INCLUDED

- A. Inspection
- B. Preparation
- C. Water pipe installation
- D. Valve and fitting installation
- E. Thrust block installation
- F. Corrosion protection
- G. Field quality control
- H. Metered Services
- I. Pressure Reducing Stations
- J. Fire Hydrants
- K. Fire Lines
- L. General
 - 1. The work to be done consists of furnishing all necessary labor, materials and equipment to provide complete installation and testing of water system facilities. Modifications to existing facilities shall conform to Uintah City specifications.
 - 1. The construction of water mains shall include: excavation, backfill and compaction, construction of concrete structures, anchors, thrust blocks, supports, encasements; furnishing, installing, testing and disinfecting water pipelines, fittings, valves, blow offs, air valves, services, fire hydrants, and all appurtenances; removal and restoration of existing improvements and all work in accordance with the project plans and specifications.

- M. Unacceptable Work
 - 1. Unacceptable work as determined by Uintah City whether the result of poor workmanship, use of defective materials, damage through carelessness or any other cause, found to exist prior to the final acceptance of the work, shall be removed immediately and replaced in an acceptable manner at the contractor's expense.

12.1.02 RELATED WORK

- A. Regulations for Excavation on Uintah City Rights-of-Way -- Section 2
- B. Excavation and Backfill for Pipelines -- Section 6
- C. Disinfection of Water Distribution Systems -- Section 13

12.1.03 QUALITY ASSURANCE

- A. Comply with federal, state, and local codes and regulations. Underground piping pressure testing shall be witnessed by the Uintah City Engineer or a designated City representative.
- B. Pipe, valve, and appurtenance materials and workmanship shall be in accordance with AWWA Standards or other standards as specified herein.

12.1.04 REFERENCES

- A. American Water Works Association (AWWA)
 - 1. C105, "Polyethylene Encasement for Gray and Ductile Cast-Iron Piping for Water and Other Liquids".
 - 2. C111, "Rubber-Gasket Joints for Ductile-Iron and Gray-iron pressure Pipe and Fittings".
 - 3. C151, "Ductile-Iron Pipe, Centrifugally Cast in Metal Molds or Sand-Lined Molds, for Water or Other Liquids".
 - 4. C504, "Rubber-Seated Butterfly Valves".
 - 5. C509, "Resilient-Seated Gate Valves for Water and Sewer Systems".
 - 6. C600, "Installation of Gray and Ductile Cast-Iron Water Mains and Appurtenances".
- B. American Society for Testing and Materials (ASTM):
 - 1. A-126: For valve bodies.

12.1.05 SUBMITTALS

A. Submit manufacturer's specifications for all products to Uintah City for approval.

12.1.06 DELIVERY, STORAGE AND HANDLING

- A. Load and unload pipe, fittings valves, and accessories by lifting with hoists or skidding so as to avoid shock or damage. Do not skid or roll pipe on skid ways against pipe already on the ground.
- B. Each length of pipe shall be unloaded opposite or near the place where it is to be laid in the trench.
- C. At times when pipe laying is not in progress, the open ends of the pipe shall be closed by a watertight plug or other means approved by Uintah City.

PART 2 PRODUCTS

12.2.01 DUCTILE IRON PIPE

- A. Buried Applications
 - 1. Standard: AWWA C151.
 - 2. Pressure Rating (class) Pipe Diameters 4" to 12" shall be thickness Class 51, Pipe Diameters 14" and larger shall be pressure Class 250 p.s.i.
 - 3. Cement lined and bituminous coated in accordance with AWWA C104.
 - 4. Rubber gasketed slip-on pipe joints in accordance with AWWA C111.
 - 5. Class 250 psi mechanical joint fittings in accordance with AWWA C110.
 - 6. Standard: NSF 61 Drinking Water System Components Health Effects.
- B. Above Ground Applications
 - 1. Same as below ground except joints and fittings to be flanged in accordance with AWWA C115.
 - 2. Gaskets to be full faced, 1/16th inch thick rubber.

12.2.02 ACCESSORIES

- A. Nuts and Bolts as required.
- B. Gaskets to be 1/16th inch full face rubber.
- C. 8 mil. polyethylene wrap in accordance with AWWA C105.

12.2.03 CORROSION PROTECTION

- A. Bolts: Apply 2 coats of no oxide wax to all exposed surfaces of bolts and to all bolt threads after installation of piping, fittings, valves, and couplings.
- A. Encase all buried ductile iron valves, fittings, connections and specialties in minimum 8 mil. polyethylene sheets in accordance with AWWA C-105. Duct tape shall be used to secure polyethylene sheets to the pipe.
- C. Encase buried ductile iron pipe in minimum 8 mil. polyethylene sheets in accordance with AWWA C-105 in selected areas and soil types which required corrosion protection as approved and directed by the City Engineer.

12.2.04 VALVES

- A. Gate valves (8" and smaller):
 - 1. Cast Iron Body, Bronze Mounted: Furnish resilient-seated gate valves 3 inches through 10 inches that conform to the requirements of AWWA C509, non-rising stem design with "O" ring seals.
 - 2. Operating Direction: Open counterclockwise.
 - 3. Buried Valves: Flanged, mechanical joint, or as indicated.
- B. Tapping valves and sleeves:
 - 1. Tapping valves shall have large diameter seat rings to permit entry of tapping machine cutters. Inlet shall be flanged. Outlet shall suit branch piping and shall include the required flange for tapping machine adapter connection. In other details, tapping valves shall conform to the requirements outlined for gate valves in Paragraph 12.2.06 A.
 - 1. Tapping sleeves shall be suitable for assembly around the existing main. Body shall be high strength ribbed construction. End gaskets shall be sized to suit the existing main, and the seals between the pipe and the gaskets shall be formed around the perimeter of the pipe.
 - 1. Tapping valves and sleeves shall be split cast iron or stainless steel fully gasketed.
- C. Butterfly valves (12" and Larger):
 - 1. Shall comply with the requirements of AWWA C504, Class 150 B.
 - 2. Valve bodies shall be cast in conforming to ASTM A126, Class B. Ends shall be flanged unless otherwise specified.

- 1. Valve discs shall be streamlined and shall have a continuous 360 sealing surface of stainless steel, ASTM A276, type 304.
- 1. Valve shafts shall be stainless steel ASTM A276, type 304, of stub construction with at least 1-1/2 shaft diameter engagement into the disc and shall be fastened to the disc with upset pins.
- 5. Valve seats shall be of Buna N material bonded to the valve body.
- 6. Valve bearings shall be self-lubricating and non-corrosive and shall have a significant difference in hardness from the valve shaft.
- 1. Valve actuators shall be designed as an integral part of the valve and shall meet all the requirements of AWWA C504. All actuators shall be hermetically sealed and permanently lubricated with no exposed moving parts. All manual actuators will meet the requirements of AWWA C504 for nut input.

12.2.05 VALVE BOXES

- A. Shall be suitable for HS-20 traffic loading.
- B. Shall be furnished and installed over each line valve and over each auxiliary hydrant valve. All buried valves shall be installed complete with a Tyler 564A slip valve box or approved equivalent. Valves over 5' in depth shall have a valve nut extension stem installed.
- C. All valve boxes installed within asphalt shall include a concrete collar. Collar shall be 8" wide around the valve box, 8" thick, and laid ¹/₂" below asphalt grade.

12.2.06 FITTINGS

- A. Mechanical joint:
 - 1. Mechanical joint fittings shall be cast iron class 250 and shall conform to AWWA C-110 and C-111. Mechanical joint fittings shall be coated with a petroleum asphaltic coating 1 mil thick.
- B. Flanged fittings:
 - 1. Flanged fittings shall conform to AWWA C-110 and C-111 Cast Iron Fittings. Flanges shall be faced and drilled and shall be Class 250. Flanged fittings shall be coated with a petroleum asphaltic coating 1 mil thick.

12.2.07 METERED SERVICES

- A. 3/4" Service Laterals (see Standard Details):
 - 1. All supplies, labor, machinery, etc. will be supplied by the contractor. Uintah City will supply and set the meter only on 3/4" connections. The contractor shall supply meters for connections greater than 1". All 1" meters shall be "Neptune" (Automated Meter Reading capabilities).
 - 2. All connections must be made with compression copper fittings made of
 - 3. Brass corporation stops Mueller B-25008 or equivalent. Tap directly into the main. All corps shall be CC thread. No saddles are allowed on ductile iron mains.
 - 1. Type K soft drawn copper pipe installed as one solid piece from main to meter.
 - 5. Angle ball valve and "Mueller" Angle meter dual check valve or equivalent.
 - 6. Meter Boxes: 18" diameter concrete meter box as approved by the City.
 - 7. 21" cast iron ring and lid with locking nut (D&L Supply L-2244 or City approved equal).
- A. 1" Service Laterals (see Standard Details):
 - 1. All supplies, labor, machinery, etc. will be supplied by the contractor. Uintah City will supply and set the meter only on 1" connections. The contractor shall supply meters for connections greater than 1". All 1" meters shall be "Neptune" (Automated Meter Reading capabilities).
 - 2. All connections must be made with compression copper fittings made of

brass.

brass.

- 3. Brass corporation stops Mueller B-25008 or equivalent. Tap directly into the main. All corps shall be CC thread. No saddles are allowed on ductile iron mains.
- 1. Type K soft drawn copper pipe installed as one solid piece from main to meter.

- 5. Angle ball valve and "Mueller" Angle meter dual check valve or equivalent.
- 6. Meter Boxes: 21" diameter concrete meter box as approved by the City.
- 7. 21" cast iron ring and lid with locking nut (D&L Supply L-2244 or City approved equal).
- B. 1-1/2" and 2" Service Laterals (see Standard Details):
 - 1. All supplies, labor, machinery, etc. will be provided by the contractor. Uintah City does not provide or set the meter if it exceeds 1" in size.
 - 2. Type K soft drawn copper pipe installed as one solid piece from main to meter.
 - 3. Copper or brass screw type fittings (ball valves, strainers, nipples, tees, bends, etc.).
 - 4. Meters: Shall be "Sensus" or "Rockwell" brand meters and shall be turbo magnetic drive type or disk type meters as determined by Uintah City. Meters shall also have Automated Meter Reading capabilities.
 - 5. 5 foot diameter precast concrete manhole with 30" cast iron ring and lid suitable for HS-20 traffic loading (D & L Supply 1181 or City approved equal). An alternate 30" diameter poly meter vault section can be used with the prior approval of the City Engineer.
 - 6. Meter box to have 12" gravel floor.
- C. 3" Service Laterals (see Standard Details):

Specifications for 3" services shall be the same as 2" connections with the following exceptions:

- 1. Where possible flanged fittings may be substituted for screw on type fittings.
- 2. Sensus meters. The meter shall be a turbine meter or as directed by the Uintah City Engineer, with Automated Meter Reading capabilities.
- 1. Meter Vault to have concrete floor and 18" diameter concrete drain sump with personnel access manhole and steps. See Uintah City Standard Details.
- D. 4" and Larger Service Laterals:

- 1. Ductile iron pipe.
- 2. Cast iron, flanged gate valves and fittings.
- 3. Concrete meter vault with cast iron lid, concrete floor and 18" diameter drain sump with personnel access manhole and steps.
- 1. Sensus meters. The meter shall be a turbine type meter or as directed by the Uintah City Engineer. The meter shall have Automated Meter Reading capability.
- 5. Floor supports as needed.
- E. All service laterals are to have 48 inches min. cover and are to be installed using one seamless section of pipe from the water main to the meter.

12.2.08 PRESSURE REDUCING VALVE STATIONS (See Standard Details)

- A. All pressure reducing valves (PRV) shall be "Clayton" or "Ames" brand Pressure Reducing and Sustaining Valves as shown on the Standard Drawings. Specific brand name to be installed for each specific installation shall be directed by the City Engineer.
- B. All PRV stations because of the weight of the combined fittings, must have support blocks for support. Supports shall be screw jack type and shall not restrict access to any of the bolts.
- C. On PRV's over 6", Uintah City may determine that a low flow PRV in excess of 2" is required.
- D. Vault:
 - 1. Vault shall have a concrete floor with an 18" concrete pipe sump. The pipe sump shall be located near the access lid and the floor shall slope towards the sump (2% slope minimum).
 - 2. Vault shall have 6'-6" clearance between the floor and ceiling of the vault.
 - 3. Vault shall have two access lids:
 - a. A 36" diameter clear opening manhole ring and lid shall be centered over the PRV to provide easy access for possible removal. Ring and lid shall be D & L Supply A-1460 or equivalent.
 - b. A 24" diameter clear opening manhole ring and lid shall be located at a corner of the vault. Ring and lid shall be D&L Supply A-1181 or equivalent. All access lids (personnel lids) must be accompanied by ladder either poured into or securely fastened to the vault wall. All

ladders will have rungs not farther than 1' apart. Steps poured into the vault wall shall be rubber coated as are found in pre-poured sewer cones and sections. Ladders fastened to the walls shall have lag bolts connections as shown on the plans.

- c. The vault shall have min. 8" thick walls. Wall and roof shall have steel reinforcement designed for HS-20 traffic loading.
- d. All piping which penetrates wall sections shall have "Romac" MJRG retainer glands and 24" square steel plate for thrust restraint on each side of the wall opening as detailed on the drawings.
- 4. See Standard Details for PRV general specification details.

12.2.09 FIRE HYDRANTS (See Standard Details)

- A. All fire hydrants shall be red in color and shall be Mueller Centurion 6" compression type hydrant or approved equal.
- B. Auxiliary valve complete with valve box.
- C. Gravel for sump.
- D. Concrete for blocking and setting hydrant (Mega-lug connections utilized to replace concrete blocking is acceptable with the prior authorization of the City).
- E. All hydrants shall conform to AWWA Specifications C-502.
- F. Hydrant shall be equipped with two 2 ¹/₂" hose nozzles and one 4 ¹/₂" nozzle, and nozzles shall have the national standard threading.
- A. Each hydrant shall be supplied with O-ring seals and a national standard pentagon operating nut designed for clockwise rotation closing.
- A. Auxiliary valve shall conform to Uintah City Specification for gate valves. The water line from the main to the hydrant shall be 6" minimum.
- I. Blocking shall conform to Uintah City Specifications for thrust blocking.

12.2.10 FIRE SPRINKLER/SUPPRESSION LINES

- A. All fire lines must be equipped with a gate valve. The valve shall conform to Uintah City specifications for gate valves.
- B. All fire lines shall be ductile iron pipe, thickness class 51 or as shown on the City approved site plans. Fire lines shall meet Uintah City's specifications for main lines.

- C. Fire line locations shall be approved by Uintah City.
- D. Notify Uintah City Water Inspector 48 hours prior to installation.
- E. Unless written authorization is given by Uintah City, no services shall be connected to the fire sprinkler/suppression lines.

PART 3 EXECUTION

12.3.01 INSPECTION

- A. All pipe fittings, valves and other appurtenances shall be examined by Contractor carefully for damage and other defects immediately before installation.
- B. Defective materials shall be marked and held for inspection by the Uintah City Engineer, who may prescribe corrective repairs or reject the materials.
- C. Prior to installation, valves shall be inspected for direction of opening, freedom of operation, tightness of pressure-containing bolting, cleanliness of valve ports and seating surfaces, handling damage, and cracks. Defective valves shall be corrected or held for inspection by the Uintah City Engineer.

12.3.02 PREPARATION

- A. Furnish temporary support, adequate protection, and maintenance of all underground and surface structures, drains, sewers, and other obstructions encountered in the progress of the work.
- A. The trench bottom and pipe bedding surface shall be prepared in accordance with the approved plans, the excavation and backfill specifications in the Uintah City Public Works Standards and The Regulations for Excavation on Uintah City Rights-of-Way prior to pipe installation.
- A. All lumps, blisters, and excess coating shall be removed from the socket and plain ends of each pipe, and the outside of the plain end and the inside of the bell shall be wiped clean and dry and be free from dirt, sand, grit, or any foreign material before the pipe is laid. Bevel and file plain end of pipe to prevent gasket damage during joint assembly.
- A. Proper implements, tools, and facilities shall be provided and used for the safe and convenient performance of the work. All pipe, fittings, and valves shall be lowered carefully into the trench by means of a derrick, ropes, or other suitable tools or equipment, in such a manner as to prevent damage to water-main materials and protective coatings and linings. Under no circumstances shall water system materials

be dropped or dumped into the trench.

12.3.03 WATER PIPE INSTALLATION

- A. The water pipe shall be laid and maintained to lines and grades established by the drawings and specifications with fittings and valves at the required locations unless otherwise approved by Uintah City. Unless otherwise shown, all water lines shall have 4.0' minimum cover to final finish grade. All main lines are to be located 10' off the street centerline as shown on City approved drawings unless otherwise specified. All valves and fire hydrants are to be installed as noted on the approved plans.
- B. When crossing existing pipelines or other structures, alignment and grade shall be adjusted as necessary, with the approval of the Uintah City Engineer to provide clearance as required by federal, state, or local regulations or as deemed necessary by Uintah City to prevent future damage or contamination of either structure.
- C. Lay all water lines on a continuous grade to avoid high points except as shown on the plans.
- D. Prevent foreign material from entering the pipe while it is being placed in the trench. During laying operations, no debris, tools, clothing, or other materials shall be placed in the pipe. If the pipe-laying crew cannot put the pipe into the trench and in place without getting earth into it, the Engineer may require that, before lowering the pipe into the trench, a heavy, tightly woven canvas bag of suitable size shall be placed over each end and left there until the connection is to be made to the adjacent pipe.
- E. As each length of pipe is placed in the trench, the joint shall be assembled in accordance with manufacturer's recommendations.
- F. The pipe shall be brought to correct line and grade, and shall be secured in place with approved backfill material in accordance with the Uintah City Public Works Standards.
- G. Wherever it is necessary to deflect pipe from a straight line, either in the vertical or horizontal plane, to avoid obstructions or plumb stems or where long-radius curves are permitted, the amount of deflection allowed shall not exceed that recommended by pipe manufacturer and shall be approved by the Uintah City Engineer.
- H. At times when pipe laying is not in progress, the open ends of pipe shall be closed by a watertight plug or other means approved by Uintah City. When practical, the plug shall remain in place until the trench is pumped completely dry. Care must be taken to prevent pipe flotation should the trench fill with water.
- I. Cutting pipe for the insertion of valves, fittings, or closure pieces shall be done in a neat, workmanlike manner without creating damage to the pipe or lining.

- J. Cut ends and rough edges shall be ground smooth. For push-on joint connections, the cut end shall be beveled.
- A. Whenever possible, all tie-ins will be made dry. Uintah City shall turn off the water upon 48 hours minimum advance notice by the contractor. It shall be the contractor's responsibility to advise all affected water users of the interrupted service a minimum of 24 hours prior to any service interruption. In large areas where there is heavy use, where shutting down the line is not feasible in the opinion of the Uintah City Engineer, the contractor shall be required to tie onto the main by using a wet tap.
- A. All dead ends shall be plugged complete with a 2" wash out assembly (see Standard Details).

12.3.04 VALVE AND FITTING INSTALLATION

- A. Valves shall be as located on Uintah City Standard Details.
- B. Valve-operating stems shall be oriented in a manner to allow proper operation.
- C. A valve box shall be provided for every valve that has no gearing or operating mechanism or in which the gearing or operating mechanism is fully protected with a gear case. The valve box shall not transmit shock or stress to the valve and shall be centered over the operating nut of the valve, with the box cover flush with the surface of the finished area or such other level as may be directed by the owner. In paved areas, a concrete collar around the valve box is required.
- A. In no case shall valves be used to bring misaligned pipe into alignment during installation. Pipe shall be supported in such a manner as to prevent stress on the valve.

12.3.05 THRUST BLOCK INSTALLATION

- A. Thrust blocks shall be provided at reducers, valves, tees, plugs, and caps, and at bends deflecting 22-1/2 degrees or more. 11-1/4 degree pipe bends shall be installed with approved ductile iron retainer glands.
- B. Thrust block shall be placed between solid ground and the fitting to be anchored; the area of bearing on the pipe and on the ground in each instance shall be that shown on the drawings. The block shall, unless otherwise shown or directed, be so located as to contain the resultant thrust force and so that the pipe and fitting joints will be accessible for repair. Concrete shall not be located within 1-1/2" of the joints and bolts.
- C. Concrete for thrust blocks shall have a compressive strength of not less than 2500 psi

in 28 days.

- D. Care shall be taken to not pour concrete around bolts.
- E. Refer to Standard Details for thrust block details.

12.3.06 CORROSION PROTECTION

- A. Bolts: Apply 2 coats of no oxide wax to all exposed surfaces of bolts and to all bolt threads after installation of piping, fittings, valves, and couplings.
- A. Encase all buried ductile iron valves, fittings, connections, and specialties in minimum 8 mil. polyethylene sheets in accordance with AWWA C-105.
- A. In areas where corrosive soils may be present, all buried ductile iron pipe is to be poly-wrapped in accordance with AWWA C-105. The Uintah City Engineer will designate areas where an appropriate soils analysis is required to determine soil characteristics. Contractor shall bare the expense for soils analysis.

12.3.07 1" SERVICE LATERALS

- A. Laterals shall be installed prior to the construction of concrete curb and gutter. The contractor shall be responsible to have sufficient elevation controls at the construction site to set water meter boxes at the City approved finish grades.
- B. Locate all laterals clustered in groups of two, where possible, on common lot lines. There must be a minimum clearance of 12" between clustered water meter boxes. Location of secondary water service lines must be coordinated with the location of the culinary water services so that the culinary and secondary water service lines are located on opposite lot corners. All proposed culinary water meter locations shall be approved, prior to construction, by the Uintah City Water Department.
- C. All meters shall be located between the curb and the sidewalk unless approved otherwise by the Uintah City Engineer.
- D. Corporation stops shall be tapped at 45 degree angles unless approved otherwise by the Uintah City Engineer. The installer should firmly compact dirt around and under the corporation stop and copper loop.
- E. Type K soft drawn copper shall be connected to the top of the water main at a 45 angle by using a brass nut and a compression fitting on the end of the copper. All tubing shall be cut straight.

- F. A small loop (goose neck) of excess copper must be put in the copper tubing to accommodate for settlement that may occur (see Standard Details).
- G. All laterals must be of one continuous copper tube between the corp stop and the meter box. No joints or copper to copper connectors will be allowed.
- H. All laterals shall have a minimum of 48" cover from top of copper tubing to finished grade.
- I. All yokes shall be 18" Mueller H-1434-2W-01018 or approved equivalent and are to be connected to the service line by use of Mueller compression fittings or equivalent.
- J. From the top of the lid (cast iron) to shut off valve on the yoke, there must be a distance of not less than 18" or more than 24". No meter will be set if this or any other specification is not met.
- K. All pig-tails will be type K hard drawn copper pipe and will be stubbed into the property a minimum of 5'.
- L. All meter boxes shall be centered squarely over the yoke to provide access to the connection nuts on the bottom of the yoke. Meter box interior shall be kept clear of dirt so that connecting nuts are visible.
- M. All meter boxes will be installed so the lid of the meter box will be level with the adjacent curb after any settlement has occurred..
- N. See Standard Details for typical installation detail.
- O. Precautions should be used to prevent any foreign materials from entering the pipe. All pig-tails will be mashed on the end which is stubbed into the property. Contractor will make every effort to ensure that no kinks or restrictions occur in the copper service.

Uintah City may require the compression fitting on the cold side of the yoke to be tested by inserting a jumper in between the yoke. Jumper shall be complete with gaskets and will be installed and ready for inspection prior to calling the City.

P. Copper laterals may, at the discretion of the Uintah City Engineer, be required to be bedded in sand. If sand bedding is required, a minimum of 6" below and 6" above the pipe shall be placed.

12.3.09 1 ¹/₂" AND 2" SERVICE LATERALS

A. All meter vaults shall have a gravel base (floor) not less than 1' thick.

- B. The meter shall be a minimum of 36" and a maximum of 42" from the top of the box (see Standard Details). In cases where the main water line is deeper, the service lateral will be raised to conform to this specification.
- C. A bypass shall be installed on the metered line.
- D. All solder joints shall be of 95-5 solder or better or Mueller compression fittings.
- E. The area where the pipe comes into and out of the vault shall be grouted to prevent debris from washing into the box.
- F. No sprinkler systems shall be tied into the line inside of the meter vault.
- G. When subject to traffic, the box must be designed for HS-20 traffic loading and be equipped with an appropriate cover approved by the City Engineer.
- A. 1¹/₂" and 2" taps to the main line shall be made with a saddle. Saddles shall be cast iron and have a minimum of two straps which hold the saddle to the main. On 1¹/₂" and 2" taps only, a compression type corporation stop is acceptable. Saddle is to be wrapped in polyethylene.
- I. See Detail Drawings for typical meter installation detail.

12.3.10 3" AND LARGER SERVICE LATERALS

- A. The meter vault shall have a gravel base (floor) not less than one foot in depth.
- B. In case of extreme depth (over 36") a ladder shall be poured into or securely fastened to the vault wall. The access lid shall be moved so that it is centered over the ladder.
- C. The bypass shall be the same size as the metered line.
- D. No sprinkling system shall be tied inside the meter vault. Such tie-ins must be made on the owners side of the meter station (outside the vault).
- A. When subject to traffic the box must be designed for HS-20 traffic loading and be equipped with an appropriate lid approved by the City Engineer.
- A. The meter vault shall be poured so that 12" minimum clearance exists between all sides of the vault and the piping.
- G. See Detail Drawings for typical installation detail.

12.3.11 FIRE HYDRANT INSTALLATION

- A. The trench for the hydrant shall be slightly over excavated to provide a 1 cubic yard gravel sump as shown on the drawings.
- B. Concrete thrust blocking shall be set behind the hydrant for support.
- C. The drain holes shall not be covered by the concrete blocking.
- D. All hydrants shall be level both at the side and at the back.
- E. All hydrants shall be turned on after installation and inspected by Uintah City Water Department and Fire Marshall for proper operation.
- F. See Detail Drawings for Fire Hydrant Connection Detail.

12.3.12 FIELD QUALITY CONTROL

- A. Temporary connections for pressure testing shall be made by the Contractor at his expense and removed by him after the satisfactory completion of the testing work.
- B. Pressure Test:
 - 1. After completion of the installation of the system, (<u>including water mains and</u> <u>all service laterals</u>) or any reasonable length thereof, prior to backfilling and after thorough flushing of the portion to be tested, pressure tests shall be made. The system to be tested shall be subjected to a hydrostatic pressure of 200 pounds per square inch, following AWWA C600-93 procedures, unless otherwise noted on the drawings, for a period of not less that 2 hours duration.
 - 2. The portion to be tested shall be filled with water slowly and the specified test pressure shall be applied by means of a pump connected to the pipe in a manner satisfactory to the Uintah City Engineer. The Contractor shall make the temporary connection for pressure testing.
 - 3. Before applying the specified test pressure, air shall be expelled completely from the pipe, valves, and hydrants. If permanent air vents are not located at all high points, the contractor shall install corporation stops at such points so that the air can be expelled as the line is filled with water. After all the air has been expelled, the corporation cocks shall be closed and the test pressure applied. At the conclusion of the pressure test, the corporation cocks shall be removed and plugged by the Contractor with a brass plug.
 - 4. All exposed pipe, fittings, valves, hydrants, and joints shall be examined

carefully during the test. Any damage or defective pipe, fittings, valves, or hydrants that are discovered following the pressure test shall be repaired or replaced with sound material and the test shall be repeated until it is satisfactory to the Uintah City Engineer, at no cost to the Owner.

- C. Leakage Test:
 - 1. A leakage test shall be conducted concurrently with the pressure test, following AWWA C600-93 procedures.
 - 2. Leakage shall be defined as the quantity of water that must be supplied into the newly laid pipe, or any valved section thereof, to maintain pressure within 5 psi of the specified test pressure after the air in the pipeline has been expelled and the pipe has been filled with water.
 - 1. Maximum leakage during the pressure test shall not exceed one gallon per inch diameter per 1000 feet of pipe.
 - 1. Acceptance of installation shall be determined on the basis of allowable leakage. If any test of pipe laid discloses leakage greater than that specified above, the contractor shall, at his own expense, locate and repair the defective material until the leakage is within the specified allowance.
 - 5. All visible leaks, other than a minor amount of sweating, shall require immediate stoppage of the test and tightening of the joints so that, when pressure is again put on the system, there will be no leakage.
- D. Disinfection of Water Distribution Systems:
 - 1. Refer to Section 13.

12.03.13 CROSS CONNECTION CONTROL AND BACKFLOW PREVENTION

- A. It shall be unlawful at any place supplied with water from the Uintah City Water Distribution System to do any of the following:
 - 1. To install after written notification from Uintah City Water System Superintendent or use any physical connection or arrangement of piping or fixtures which may allow any fluid or substance not suitable for human consumption to come in contact with potable water in the Uintah City Water Distribution System.
 - 2. To install any connection, arrangement, or fixtures without using a backflow prevention device or assembly designed to prevent a violation of subsection A. Any such device or assembly must be approved for installation by the

Uintah City Water System Superintendent with respect to each application.

- 3. To install any backflow prevention device or assembly described in subsection B which is not installed as required in the Utah Plumbing Code.
- B. Officers and employees of Uintah City shall have the right to enter any place which is supplied with water from the Uintah City Water Distribution System and conduct a hazard survey or any other examination or test reasonably necessary to the enforcement of this section.
- A. Any user of water from the Uintah City Water Distribution System, and not Uintah City, shall pay all costs of installation and testing of backflow prevention devices or assemblies.
- A. Backflow prevention devices or assemblies required by this section shall be tested not less than once each year by a technician certified by the Safe Drinking Water Committee of the State of Utah. Test results shall be furnished to the Uintah City Water System Superintendent.
- A. Water service may be discontinued to any user who is found to be in violation of this ordinance and who fails to take corrective action within ten (10) days after violation notification, except that water service may be discontinued immediately if an immediate threat to the water supply exists.
- A. Any person who violates the provisions of the section shall be civilly liable to Uintah City, and to third persons other than Uintah City, for all damages proximately caused by said violation.

PART 4 WATER POLICY FOR AREAS ABOVE MAXIMUM SERVICE ELEVATION

12.04.01 It shall be the policy of Uintah City to provide culinary water service to those areas above the maximum service elevation (approximately 40 psi of working pressure for the ajacent pressure zone) provided the following conditions are met:

- A. Developer, subdivider, or proposed user shall provide financing for the design and construction of new deep well water supplies (if required), pumping stations and/or storage reservoirs to service the new proposed water service zone.
- B. The City Engineer, in consultation with the requesting party, shall design all deep well facilities (if required), pumping facilities, special pipelines and/or reservoirs needed for the new pressure zone. All cost of said design and construction shall be borne by the requesting party. A reimbursement agreement between the developer and the City covering the cost of the required facilities will be negotiated. The City will collect water impact fees in the new water service zone and use these fees to

reimburse the developer for the cost of design and construction.

- C. Individual home service lateral sizing shall be recommended by the City Engineer.
- D. All pressurization facilities shall be constructed to specified City and State Drinking Water Division standards and subject to construction inspection by the City staff.
- E. Following construction, all completed facilities shall be turned over to Uintah City for ownership, operation and maintenance.
- F. Users in any special pressure service area may be subject to a monthly surcharge for this service in addition to regular water use billings.

DISINFECTION OF WATER DISTRIBUTION SYSTEMS

PART 1 GENERAL

13.1.01 WORK INCLUDED

- A. Flushing of water distribution system and supply lines
 - B. Chlorine disinfection
 - C. Final flushing
- 13.1.02 QUALITY ASSURANCE
 - A. All disinfection and testing procedures shall be in accordance with applicable Federal, State, and local standards, and in accordance with applicable provisions of AWWA C651.
- 13.1.03 REFERENCES
 - A. American Water Works Association (AWWA).
 - 1. C651.
 - 2. B300 Standard for Hypochlorite
 - 3. B301 Standard for Liquid Chlorine
 - B. "Standard Methods for Examination of Water and Wastewater", American Public Health Association, AWWA, and Water Pollution Control Federation.
 - C. "Utah Administrative Code" Section R309.
- 13.1.04 SUBMITTALS
 - A. Results of chlorine residual tests.
 - B. Results of bacteriological quality tests.
- PART 2 PRODUCTS
- 13.2.01 CHLORINE
 - A. Sodium Hypochlorite:

- 1. Shall be in accordance with AWWA B300.
- 2. Shall be stored as recommended by manufacturer.
- B. Calcium Hypochlorite:
 - 1. Shall be in accordance with AWWA B300.
 - 2. Shall be in granular or tablet (5 gram) form.
 - 3. Shall be stored in a cool, dry, and dark environment or as recommended by manufacturer.
- C. Liquid shall conform to AWWA B301.

PART 3 EXECUTION

13.3.01 PREPARATION

- A. Notify Uintah City at least 72 hours prior to any flushing or disinfecting.
- B. Contractor shall install temporary connections for flushing water lines after disinfection. After the satisfactory completion of the flushing work, the Contractor shall remove and plug the temporary connection.

13.3.02 TABLET METHOD

- A. Tablet Method PG AWWA C651-92, Section 5.1
- B. The tablet method consists of placing calcium hypochlorite granules and tablets in the water main as it is being installed and filling the main with potable water when installation is completed.
- A. This method may be used only if the pipes and appurtenances are kept clean and dry during construction.
- A. Placing of calcium hypochlorite granules: During construction, calcium hypochlorite granules shall be placed at the upstream end of the first section of pipe, at the upstream end of each branch main, and at 500-ft intervals. The quantity of granules shall be as shown in Table 1. Warning: This procedure must not be used on solvent-welded plastic or on screwed-joint steel pipe because of the danger of fire or explosion from the reaction of the joint compounds with the calcium hypochlorite.

TABLE 1 Ounces of Calcium Hypochlorite Granules to be Placed at Beginning of Main and Each 500-ft Interval

Pipe Diameter (in.)	Calcium Hypochlorite Granules (oz.)
4	0.5
6 8	1.0 2.0
10	3.0
12	4.0
16 and larger	8.0

- A. Placing of calcium hypochlorite tablets: During construction, 5 gram calcium hypochlorite tablets shall be placed in each section of pipe and also one such tablet shall be placed in each hydrant, hydrant branch main, and other appurtenances. The number of 5 gram tablets required for each pipe section shall be 0.0012d²L rounded to the next higher integer, where d is the inside pipe diameter, in inches, and L is the length of the pipe section, in feet. Table 2 shows the number of tablets required for commonly used sizes of pipe. The tablets shall be attached by an adhesive such as Permatex No. 1, or equal. There shall be no adhesive on the tablet inside and at the top of the main, with approximately equal numbers of tablets at each end of a given pipe length. If the tablets are attached before the pipe section is placed in the trench, their position shall be marked on the section so it can be readily determined that the pipe is installed with the tablets at the top.
- A. When installation has been completed, the main shall be filled with water at a rate such that water within the main will flow at a velocity no greater than 1 ft/s. Precautions shall be taken to assure that air pockets are eliminated. This water shall remain in the pipe for at least 24 hours. If the water temperature is less than 41 F, the water shall remain in the pipe for at least 48 hours. Valves shall be positioned so that the strong chlorine solution in the treated main will not flow into water mains in active service.

	Length of Pipe Section, ft.				
	13 or less	18	20	30	40
Pipe Diameter (Inches)		(Number of 5 gram Calcium Hypochlorite Tablets *)			
4"	1	1	1	1	1
6"	1	1	1	2	2
8"	1	2	2	3	4
10"	2	3	3	4	5
12"	3	4	4	6	7
16"	4	6	7	10	13
20"	5	8	10	14	18

TABLE 2Tablets to be Placed in Pipe Sections

* Based on 3.25 g available chlorine per tablet (65% available chlorine per 5 gram tablet); any portion of tablet rounded to next higher number. Dose of 25 mg/l required.

- A. Chlorination of the completed culinary water distribution system shall be provide with a disinfection dosage of 25 mg/l. The dosage shall be of sufficient strength to provide a minimum of 10 ppm residual after a 24 hour contact in the pipeline.
- H. If directed by the City, the completed piping system, or specified sections, shall be "super chlorinated." "Super chlorination" shall provide doesage of 100 mg/l of chlorine for a period of at least 3 hours. The chlorine residual shall be a minimum of 50 mg/l after the 3 hour contact time.

13.3.03 ALTERNATIVE METHODS

A. Alternative disinfection methods:

- 1. Continuous-Feed Method PG AWWA C651-92, Section 5.2.
- 2. Slug Method PG AWWA C651-92, Section 5.3

13.3.04 FINAL FLUSHING

- A. Clearing the main of heavily chlorinated water:
- 1. After the applicable retention period, the chlorinated disinfection water shall be drained from the line.
- 2. Flushing shall continue until chlorine measurements show that the concentration in the water leaving the main is no higher than that generally prevailing in the system.
- B. Disposing of heavily chlorinated water:
 - 1. The environment to which the chlorinated water is to be discharged shall be inspected. Do not discharge to any fish habitat, agricultural lands or other location where damage may occur.
 - 1. If there is any question that the chlorinated discharge will cause damage to the environment, then a reducing agent shall be applied to the water to be wasted to neutralize thoroughly the chlorine residual remaining in the water.
 - 1. Contractor to comply with Federal Clean Water Act. If necessary, secure permission from Utah "DEQ" or County Health Department for disposal of heavily chlorinated water.

13.3.05 BACTERIOLOGICAL SAMPLING AND TESTING

- A. Samples for bacteriologic analysis shall be collected in sterile bottles treated with sodium thiosulfate. A minimum of two (2) consecutive samples must be taken; 24 hours apart. A sampling tap shall be provided by the Contractor. Uintah City shall be responsible for sampling and bacteriologic analysis by a certified testing laboratory. Contractor to give minimum 48 hours notice to Uintah City prior to required sampling.
- B. Water line:
 - 1. After final flushing and before the water main is placed in service, a sample shall be collected from the water line and tested for the absence of coliform organisms in accordance with the latest edition of "Standard Methods for the Examination of Water and Wastewater". The testing shall be by either the multiple tube fermentation technique or the membrane filter technique.

- 2. All samples shall be taken from a sampling tap or fire hydrant at a representative point on the system.
- 3. If the initial disinfection fails to produce satisfactory samples, disinfection shall be repeated until satisfactory samples have been obtained.
- 4. If check samples show the presence of coliform organisms, then the main shall be re-chlorinated by the continuous-feed or slug method of chlorination until satisfactory results are obtained.
- 5. High velocities in the existing system, resulting from flushing the new main, may disturb sediment that has accumulated in the existing mains. When check samples are taken, water entering the new main shall also be sampled.
- 6. When the samples are satisfactory, the water line may be placed in service upon receiving notification from the Uintah City Engineer to do so.

13.3.06 DISINFECTION PROCEDURES WHEN CUTTING INTO OR REPAIRING EXISTING MAINS

- A. The following procedures apply primarily when mains are wholly or partially dewatered. After the appropriate procedures have been completed, the main may be returned to service prior to completion of bacteriological testing in order to minimize the time customers are out of water. Leaks or breaks that are repaired with clamping devices while the mains remain full of pressurized water present little danger of contamination and require no disinfection.
 - 1. Trench treatment: When an old main is opened, either by accident or by design, liberal quantities of hypochlorite shall be applied to open trench areas.
 - 2. Swabbing with hypochlorite solution: The interiors of all pipe and fittings (particularly couplings and sleeves) used in making the repair shall be swabbed or sprayed with a 1-percent hypochlorite solution before they are installed.
 - 3. Flushing: Thorough flushing is the most practical means of removing contamination introduced during repairs. If valve and hydrant locations permit, flushing toward the work location from both directions is recommended. Flushing shall be started as soon as the repairs are completed and shall be continued until discolored water is eliminated.

13.3.07 SPECIAL PROCEDURE FOR CAULKED TAPPING SLEEVES

A. Before a tapping sleeve is installed, the exterior of the main to be tapped shall be thoroughly cleaned, and the interior surface of the sleeve shall be dusted with calcium hypochlorite powder, at the rate of 100 mg per square foot.

GRATES AND FRAMES

14.1 GENERAL: Grates and grate frames shall be the size and type shown on the drawings. Cast iron grates and frames shall be supplied with an approval paint or coating to retard rusting. All fabricated grates and frames shall be constructed of ASTM A-36 structural steel or an approved equal and the finished fabricated product shall be hot dip galvanized in accordance with ASTM A-123. Frames shall be securely embedded in concrete by use of approved anchors.

14.2 Any miscellaneous metal components required on public works projects and not shown on the Standard Drawings, shall be reviewed and approved by the City Engineer prior to construction.

RESTORATION OF SURFACE IMPROVEMENTS

15.1 GENERAL: The Contractor shall be responsible for the protection and the restoration or replacement of any improvements existing on public or private property at the start of work or placed there during the progress of the work. All restoration of improvements shall comply with the requirements of Section 2 - "Permit Requirements for Work in the Public Way".

Existing improvements shall include but are not limited to permanent surfacing, curbs, gutters, sidewalks, planted areas, ditches, driveways, culverts, fences, and walls. All improvements shall be reconstructed to equal or better conditions in all respects than the existing improvements removed.

15.2 GRAVEL SURFACE: Where trenches are excavated through gravel surfaced areas such as roads and shoulders, parking areas, unpaved driveways, etc., the gravel surface shall be restored and maintained as follows:

- A. The gravel shall be placed deep enough to provide a minimum of eight inches of material.
- B. The gravel shall be placed in the trench at the time it is backfilled. The surface shall be maintained by blading, sprinkling, rolling, adding gravel, etc., to maintain a safe, uniform surface satisfactory to the City Engineer. Excess material shall be removed from the premises immediately.
- C. Material for use on gravel surfaces shall be obtained from sound, tough, durable gravel or rock meeting the following requirements for grading:

1 Inch Gradation

<u>Sieve Size</u>	Ideal Gradation (Percent Passing)	Ideal Gradation (Tolerance)
1 inch	100	0
1/2 inch	85	+/- 6
No. 4 sieve	55	+/- 6
No. 16 sieve	31	+/- 4
No. 200 sieve	9	+/- 2

15.3 BITUMINOUS SURFACE: Where trenches are excavated through bituminous surfaced roads, driveways, parking areas, etc., the surface shall be restored and maintained as follows:

- A. A temporary gravel surface shall be placed and maintained as required in Paragraph 16.2 above after the required backfill and compaction of the trench has been accomplished.
- A. The gravel shall be placed to such depth as to provide eight inches thickness below the bottom of the asphalt pavement and shall be brought flush with the paved surface.
- A. The area over trenches to be resurfaced shall be graded and rolled to provide a subgrade which is firm and unyielded. Density of the subgrade materials shall be 95% of AASHTO T-180. Mud or other soft or spongy material shall be removed and the void filled with gravel and rolled and tamped thoroughly in layers not exceeding six inches in thickness. The edges of trenches which are broken down during the making of subgrade shall be removed and trimmed neatly before resurfacing.
- A. Before any permanent resurfacing is placed, the Contractor shall trim the existing paving to clean, straight lines as nearly parallel to the centerline of the trench as practicable. Said straight lines shall be thirty feet minimum length and no deviations from such lines shall be made except as specifically permitted by the City Engineer.
- A. Existing bituminous paving shall be cut back a minimum of six inches beyond the limits of any excavation or cave-in along the trench so that the edges of the new paving will rest on at least six inches of undisturbed soil
- A. As soon as is practical, weather permitting, the bituminous surface shall be restored by standard paving practices to the thickness shown on the Drawings and/or defined in the Proposal, or matching the existing pavement cut during excavation.
- G. Pavement restoration shall include priming of pavement of edges and sub-base with Type MC-70 bituminous material and placing and rolling plant hot mix bituminous material to the level of the adjacent pavement surfaces.

15.4 CONCRETE SURFACES: All concrete curbs, gutters, sidewalks, and driveways shall be removed and replaced to the next joint or scoring line beyond the actually damaged or broken sections; or in the event that joints or scoring lines do not exist or are three or more feet from the removed or damaged section, the damaged portions shall be removed and reconstructed to a neat "saw cut" vertical plane face. All new concrete shall match, as nearly as possible, the appearance of adjacent concrete improvements. Where necessary, lamp black or other pigments shall be added to the new concrete to obtain the desired results.

All concrete work shall conform to the requirements of Section 5 of these specifications.

FENCING SPECIFICATIONS

16.1 GENERAL: This section shall cover the requirements for temporary construction fencing and permanent fencing along boundaries, property lines or open ditches as may be required by Uintah City.

16.2 CHAIN LINK FENCE SPECIFICATIONS:

A. Material:

- (1) Fabric to be chain link which has been galvanized after weaving with a minimum of 1.2 oz. per square foot of wire surface. Six (6) foot high of two (2) inch mesh, 9 gauge.
- (2) Tension wire for bottom only, No. 7 gauge spring coil.
- (3) Top Rail: 1-5/8 inch #40 or sch. 40 tubular rail.
- (4) Corner, Gate, or End Posts: Minimum diameter 2-3/8 inch O.D. #40 or schedule 40 galvanized pipe w/o slats; 2-7/8 inch O.D. #40 or schedule 40 galvanized pipe w/slats.
- (1) Line Posts: Minimum diameter of 1-7/8 inch O.D. #40 or schedule 40 galvanized pipe w/o slats; 2-3/8 inch O.D. #40 or schedule 40 galvanized pipe w/slats.
- (1) Braces: For all corner and gate posts 1-5/8 inch O.D. galvanized pipe and adjustable 3/8 inch truss rods.
- B. Concrete: Shall conform to the provisions of Section 5.3 Class C.
- C. Construction Methods: The steel posts shall be set true to line and grade in concrete bases.

The distances between posts in any section shall be uniform, but shall not exceed the following spacing:

Tangent sections and curves down to 500 foot radius: not more than 10 feet. Curves 500 foot radius to 200 foot radius: not more than 8 feet. Curves 200 foot radius to 100 foot radius: not more than 6 feet. Curves 100 foot radius: not more than 5 feet. A minimum of six inches of concrete shall be provided below the bottom of each post. End posts, pull post, corner post, and gate posts shall have a concrete base at least 10 inches in diameter. Bases for line posts shall be at least 8 inches in diameter.

Pull posts shall be provided at 500 foot maximum intervals. Changes in line of 30 degrees or more shall be considered as corners.

Fence fabric shall be placed on the roadway side of posts unless otherwise specified. The fabric shall be placed approximately one inch above the ground, and on a straight grade between posts by excavating high points of the ground. Filling depressions will be permitted only upon approval of the City Engineer.

The fabric shall be stretches taut and securely fastened to the posts. Fastening to end, gate, corner, and pull posts shall be with stretcher bars and metal bands spaced at one foot intervals. The fabric shall be cut and each span fastened independently at all pull and corner posts. Fastening to line posts shall be with tie wire, metal bonds, or other approved methods at 14 inch intervals. The top edge of fabric shall be attached to the top rail at approximately 24 inch intervals. The bottom tension wire shall be attached to the fabric with tie wires at 24 inch intervals and shall be secured to the end or pull posts with brace bands.

16.3 WOOD FENCE SPECIFICATIONS:

- A. Materials:
 - (1) Slats: Redwood, cedar, combed spruce, or other wood covering acceptable to the City Engineer or his representative.
 - (2) Bottom and Top Rail: Minimum 2 inch x 4 inch x 8 foot cedar stud.
 - (3) Corner, Gate, End, or Line Posts: Minimum size 4 inch x 4 inch cedar wood post.
- B. Concrete: All corner, gate, end, or line wood posts shall be set in concrete. All concrete used for post bases shall conform to the provisions of Section 5.3 Class C of the Subdivision Technical Specifications.
- C. Construction Methods:

The cedar posts shall be set true to line and grade in concrete bases at least two (2) feet in depth. All posts shall be sound and free from all decay, splits, multiple cracks, or any other defect which would weaken the posts or otherwise cause them to be structurally unsuitable for the purpose intended.

The maximum distance between posts in any section shall not exceed eight

(8) feet. The top and bottom railings shall be securely fastened to the posts with galvanized nails or other acceptable means. Changes in line of 30 degrees or more shall be considered as corners. A minimum of six (6) inches of concrete shall be provided below the bottom of each post. End posts, corner posts, and gate posts shall have a concrete base at least twelve (12) inches in diameter. Bases for line posts shall also be twelve (12) inches in diameter. Fence slats shall be placed on the roadway side of posts unless otherwise specified. The slats shall be placed approximately one (1) inch above the ground, and on a straight grade between posts by excavating high points of the ground. Filling depressions will be permitted only upon approval of the City Engineer. The slats shall be sound and free from all major decay or defects which would weaken or otherwise cause them to be unsuitable for fence slats. Fastening to top and bottom railings shall be done with two (2) galvanized nails at bot the top and bottom rail.

16.4 CONSTRUCTION FENCE SPECIFICATIONS - TYPE "D":

A. Material:

- (1) Fabric to be wire mesh which shall conform to ASTM Designation A-116, nominal 0.9999 inch Farm Grade with standard six (6) inch graduated spacing. The wire mesh shall have a Class 1 zinc coating.
- (2) Corner, gate, end or line posts shall be painted metal tee, U or Y channel, angular, or other approved shapes 6'6" in length.

B. Construction Methods:

Metal fence posts shall be spaced a maximum interval of sixteen (16) feet. Post spacing measurements shall be made parallel to the ground slope. All posts shall be placed in a vertical position. Metal posts may be installed by driving, if this can be done without damage to the post. Otherwise, they shall be installed to the specified depth (2'6") in larger drilled or dug holes and backfilled and compacted.

Corner posts shall be braced in two directions. End and gate posts shall be braced in one direction.

Wire mesh fabric shall be drawn tight enough to eliminate all sag without causing the "tension crimps" to fail to function.

Any high points along the ground surface which interfere with the placing of wire mesh shall be excavated to provide at least two (2) inches of ground clearance. Every alternate lateral wire in the mesh fabric shall be fastened to each post by means of a clamp.

16.5 VINYL FENCE SPECIFICATIONS:

A. <u>Material</u>:

- (1) An 8' tall PVC fence shall be installed when fence is used to separate a residential area from a commercial area. A 6' tall PVC fence shall be used in residential areas.
- (2) Any PVC fence installed shall be a privacy style fence.
- (3) Posts, rails, pickets, gate uprights, post caps, and accessories shall be of high impact, Ultra Violet (U.V.) resistant, rigid PVC, and shall comply with ASTM D 1784, Class 14344B.
- (4) All fence parts made from PVC shall have a minimum thickness of 0.17 in except where specified otherwise.
- (5) Post Caps: Molded, one piece.
 - a) Cross Section: Match post or gate upright cross section.
 - b) Thickness: 0.095" minimum
 - c) Configuration: Flat or four-sided as required for installation to top of posts and gate.
- (6) Accessories: standard gate brace, screw caps, rail end reinforcers, and other accessories as required.
- B. <u>Miscellaneous Materials</u>:
 - (1) Stiffener Chemicals: Galvanized steel structural channel. Configure channels for concealed installation within PVC rails with pre-drilled holes for drainage. Aluminum extruded channel available upon request.
 - a) Cross Section: 3.00" x 3.00" x 1.500" hourglass shape to grip picket.
 - b) Thickness: 0.040 Gauge (minimum)
 - (2) Fasteners and Anchorage: Stainless Steel. All fasteners to be concealed or colored heads to match. Provide sizes as recommended by fence manufacturer.
 - (3) PVC Cement: As recommended by fence manufacturer.
- C. <u>Gate Hardware and Accessories</u>:
 - (1) General: Provide hardware and accessories for each gate according to the following requirements:

- (2) Hinges: Size and material to suit gate size, non lift-off type, self closing, glass filled nylon with stainless steel adjuster plate, offset to permit 120 degree gate opening. Provide one pair of hinges for each gate.
 - a) Stainless Steel, painted with carbo zinc base.
 - b) Finish: Pre painted, 2 coats "Polane".
 - c) Color: Black Gravity Latch or dual access gravity latch.
- (3) Latch: Manufacturers' standard self latching, thumb latch, pre-finished steel or stainless steel gravity latch. Provide one latch per gate.
 - a) Finish: Match gate hinge finish.
- (4) Hardware: Stainless Steel. Provide sizes as recommended by fence manufacturer.
 - a) Finish: Match gate hinge finish.
- D <u>Concrete:</u>
 - (1) Concrete: Provide concrete consisting of portland cement per ASTM C 150, aggregates per ASTM C 33, and potable water. Mix materials to obtain concrete with a minimum 28-day compressive strength of 2000 psi. Use at lease four sacks of cement per cubic yard, 1-inch maximum size aggregate, 3-inch maximum slump. Use ½ inch maximum size aggregate in post where required.
 - (2) Packages Concrete Mix: Mix dry-packaged normal-weight concrete conforming to ASTM C 387 with clean water to obtain a 2 to 3 inch slump.

E. <u>Reinforcement for Filled Posts</u>:

- (1) Reinforcing Steel:
 - a) Steel Reinforcing Bars: ASTM A 615. Grade 60. Deformed (#4 or 1/2"). Install 2 bars for each corner or gate post as specified in the drawings.
- F. <u>Execution Installation, General</u>:
 - (1) Install fence in compliance with manufacturer's written instructions. During installation, PVC components shall be carefully handled and stored to avoid contact with abrasive surfaces. Install components in sequence as recommended by fence manufacturer.
 - a) Install fencing as indicated on the drawings provided.
 - b) Variations from the installation indicated must be approved.
 - c) Variations from the fence and gate installation indicated and all costs for removal and replacement will be the responsibility of the

contractor.

- G. <u>Fence Installation</u>:
 - (1) Excavation: Drill or hand-excavate (using post hole digger) holes for posts to diameters and spacings indicated, in firm, undisturbed or compacted soil.
 - a) If not indicated on drawings, excavate holes for each post to a minimum diameter of 12 inches.
 - b) Unless otherwise indicated, excavate hole depths not less than 30 inches or to frost line.
 - (2) Posts: Install posts in one piece, plumb and in line. Space as noted in the drawings. Enlarge excavation as required to provide clearance indicated between post and side of excavation.
 - a) Protect portion of posts above ground from concrete splatter. Place concrete around posts and vibrate or tamp for consolidation. Check each post for vertical and top alignment and hold in position during placement and finishing operations.
 - I) Unless otherwise indicated, terminate top of concrete footings 3 inches below adjacent grade and trowel to a crown to shed water.
 - II) Secure posts in position for manufacturers' recommendations until concrete sets.
 - III) After installation of rails and unless otherwise indicated, install reinforcing in posts in opposing corners of post as shown and fill end and gate posts with concrete to level as indicated. Concrete fill shall completely cover the reinforcing steel and gate hardware fasteners. Consolidate the concrete by striking the post face with a rubber mallet, carefully tamping around the exposed post bottom.
 - IV) Install post caps. Use #8 screws, nylon washers and snap caps.
 - V) Remove concrete splatters from PVC fence materials with care to avoid scratching.
 - (3) Top and Bottom Rails: Install rails in one piece into routed hole fabricated into posts to receive top and bottom rails, and middle where necessary. Except at sloping terrain, install rails level.
 - a) Prior to installation of rails into posts, insert concealed steel channel stiffeners in top rail, where necessary. Bottom rails shall include minimum 2-1/4" drainage holes.
 - b) At posts to receive concrete fill, tape rail ends to prevent seepage when filling post with concrete.
 - (4) Middle Rails: Where necessary, install middle rails in one piece into routed hole in posts with larger holes facing down. Except at sloping terrain, install

middle rails level. Secure mid rail to pickets with $2-#8 \times 1-1/2$ " screws evenly spaced.

- a) At posts to receive concrete fill, tape rail ends to prevent seepage when filling post with concrete.
- (5) Pickets: Install pickets in one piece as per manufacturer recommendations. Install pickets plumb.
- (6) Fence Installation at Sloping Terrain: At sloping terrain rails may be racked (sloped) or stepped to comply with manufacturers' recommendations.
- H. <u>Gate Installation</u>:
 - (1) Prior to installation of rails into posts, apply PVC cement into sockets per manufacturer's recommendations. Bottom rail shall include minimum 2-1/4" drainage holes.
 - (2) Assemble gate prior to fence installation to accurately locate hinge and latch post. Align gate horizontal rails with fence horizontal rails.
 - (3) Install gates plumb, level, and secure for full opening without interference according to manufacturer's instructions.
 - (4) Gate Latch Installation. Install gate latch according to manufacturer's instructions.
 - (5) Allow minimum 72 hours to let concrete set-up before opening gates.
- I. <u>Adjusting and Cleaning</u>:
 - (1) Remove all traces of dirt and soiled areas.

STREET LIGHTING

17.1 GENERAL:

All new subdivisions shall have street lighting plans as approved by the City Engineer. Street lights shall be provided at all street intersections and along new proposed streets at a maximum street light spacing of 600 feet.

The developer shall be responsible for the construction of these all street lights. At the preconstruction conference for each new subdivision, the developer shall make a payment to the City, at the current street light cost, for each new street light required in the development. The City will transfer this payment to Utah Power and Light and arrange for the installation of the required street lights.

All street lighting shall be constructed in accordance with the details shown on the Uintah City Public Works Drawings and the applicable requirements of Utah Power and Light Company. Alternate decorative street lights may be installed in new subdivisions provided that the developer obtain prior approval from the Uintah City Council. Alternate decorative lighting must be from the approved Utah Power and Public Service Commission list of approved street lights.

STORM WATER SYSTEM

- 18.1 GENERAL: This specification covers the general construction requirements for non-regional detention basins that will be owned and maintained by either the City or privately. Design and construction shall be in accordance with this section by either the City or the developer.
- 18.2 BASIS OF DESIGN: All detention basin designs and calculations shall be reviewed and approved by the city engineer. It is the developer's responsibility to submit all information relevant to the design of the basin to the city engineer for review and approval. If omission of relevant information effects a change in design it will be the developer's responsibility to make any necessary modifications to the basin design.
 - A. DEFINITIONS:
 - (1) **Detention Basin.** A depression designed to detain or slow down storm water runoff until downstream storm sewer resources are less heavily taxed. A detention basin contains an inlet and an outlet, allows debris to settle out, and regulates water flow.
 - (2) **Development.** Any man-made change to improved or unimproved real estate, including but not limited to site preparation, filling, grading, paving, excavation, and construction of buildings or other structures.
 - (3) **Disturb.** To alter the physical condition, natural terrain or vegetation of land by clearing, grubbing, grading, excavating, filling, building or other construction activity.
 - (4) **Drain Inlet.** A point of entry into a sump, detention basin, or storm drain system.
 - (5) **Drinking Water Source Protection Zone.** Zones determined by Geo-Hydrology designed to protect groundwater aquifers of a well in a Culinary Water System.
 - (6) **Retention Basin.** A depression or cavity designed to retain or hold back all storm water runoff from flowing downstream. A retention basin contains an inlet with no outlet other than percolation or evaporation. A retention basin allows debris to settle out.
 - (7) **Storm Drain System.** The system of conveyances (including sidewalks, roads with drainage systems, streets, catch basins, detention basins, curbs, gutters, ditches, man-made channels, sumps, storm drains, and ground water) owned and operated by the City, which is designed and used for collecting or conveying storm water.
 - (2) DETENTION BASINS REQUIRED: It is the policy of the City to require storm drainage basins for all developments (site plans or subdivisions) one acre or larger or other areas of concern. This is more especially required when within close proximity of the City Storm Water System or a Stream or River or within a Drinking Water Source Protection Zones one or two as defined by the State Division of

Drinking Water Rules.

(3) DESIGN STORM FREQUENCY: Local Storm Detention Basins should be designed for the 10 year storm. Local basins are typically private in ownership and maintenance and serve only one or two subdivisions or sites.

Regional Storm Detention Basins should be designed for the 100 year storm. Regional basins are typically Public in ownership and maintenance and serve a large area. The 10 year and 100 year storms have been defined by the Intensity-Duration-Frequency (IDF) Curve for the Ogden Airport.

- (4) MAXIMUM ALLOWABLE DISCHARGE: The allowable discharge from any nonregional basin shall not exceed the pre-hard surfacing discharge for the entire site for the 10 year storm event. For simplification this may be taken as 0.2 cubic feet per second per total acreage within the development draining to the basin. Controlled discharge may be established through an orifice or adjustable gate as approved by the city engineer.
- (5) OWNERSHIP: Local detention basins shall be owned and maintained by the owner, or owning association. Regional basins shall be owned and maintained by the City and constructed according to the criteria given here in and approvals of the City Engineer. Actual ownership and responsibility shall be specifically defined in Owners Dedication Certificates or Development Agreements or by deed. Any items not specifically defined shall be the responsibility of the property owners.
- (6) DETENTION BASIN PHYSICAL PROPERTIES AND DIMENSIONS: All basins shall be designed by a Licensed Professional Engineer in accordance with this section and approval of the City Engineer.
 - 1. **Location:** Detention basins shall be located with convenient access for maintenance and repair by maintenance personnel. This generally means that the basin property has frontage along a public roadway. Volume in ditches or roadside swales may not be considered in the volume calculations.
 - 2. **Depth:** Detention basins should not exceed three (3) feet in depth as determined from its lowest point to the overflow or spillway unless it is completely fenced in and secured from trespassing.
 - (3) Fencing: Fenced basins shall be provided with a conveniently located access gate appropriately sized for entrance by maintenance vehicles and equipment. Fencing should not be located at the top of the basin embankment where maintenance equipment, vehicles and personnel need access. Fencing shall be 6 feet tall chain link in accordance with these Public Works Standards and conform to City Zoning Requirements.
 - (4) **Pipes & Grates:** All inlet pipes, outlet pipes, catch basins, junction boxes, control structures, etc. shall be protected by appropriately designed grates that are secured to structures where necessary. Grates shall be hot dipped galvanized with bar spacing appropriate for location, function and safety.

(generally bar spacing should never exceed 3").

- (5) **Orifice Restrictor Plates:** Small, local, private detention basins may be allowed to have calculated fixed orifice plates mounted on the outlet of the basin. Large, regional, public detention basins shall have sliding head gates or screw type head gates (preferred) with a calculated opening height and with a chain to fix the position and the wheel removed.
- (6) **Side Slopes:** The side slopes of basins shall not exceed three (3) feet horizontal to one (1) foot vertical to accommodate mowing and general landscape maintenance. (The preferred maximum slope is 4.5:1)
- (7) **Bottom Slope:** The basin floor shall be designed so as to prevent the permanent ponding of water. The slope of the floor of the basin shall not be less than 1% to provide drainage of water to the outlet grate and prevent prolonged wet, soggy or unstable soil conditions. (The preferred minimum slope is 2%)
- (8) **Spillways:** All basins shall be provided with an overflow spillway and an emergency spillway. Overflow spillways are intended to introduce flows back into the main pipe and are typically downstream of the orifice plate. Emergency Spillways are intended to carry flows beyon the capacity of the overflow spillway to a safe downstream location. All spillways shall be designed to protect adjacent embankments, nearby structures and surrounding properties. Spillways shall be concrete or provided with rip-rap and a geotextile fabric to prevent soil erosion. Water flow from Emergency spillways shall be routed with a properly sized berm or other conveyance to a safe down stream location and must be provided with necessary easements to prevent obstructed flow.
- (9) **Freeboard:** The top of the embankment in all areas except for the emergency spillway shall be 1 foot above the highwater elevation.
- (10) **Low Flow Piping:** The inlet and outlet structures may be located in different areas of the basin, a buried pipe shall be provided between them to convey any base flows that enter and exit the basin. The minimum pipe size and material for the low flow shall be 15" RCP.
- (11) Ground Covers: The bottom of the basin may either be seeded, sodded, or covered with fabric and cobbles. If seeded, measures shall be taken to eliminate erosion until grasses are established. Sod shall be in accordance with this section. Cobble sizes shall be 8" or greater in size.
- (12) **Embankment (Fill) Construction:** If a raised embankment is constructed for a basin, it shall be provided with a minimum of 6" of clay cover on the inside of the berm to prevent water passage through the soil.
- (13) **Excavation (Cut) Construction:** If the basin is constructed primarily by excavation, then it may be necessary to provide an impermeable liner and land drain system when constructed in the proximity of basements or other below grade structures.
- (14) **Multi-Use Basins:** Basins may be designed as multi-use facilities when appropriate precautions are incorporated into the design. If amenities such as pavilions, playground equipment, volleyball courts, etc. are to be

constructed within the water detention area of a basin they shall be designed appropriately. Structures shall be designed for saturated soil conditions and bearing capacities are to be reduced accordingly. Restrooms shall not be located in areas of inundation. Inlet and outlet structures should be located as far as possible from all facilities. No wood chips or floatable objects may be used in the area that will be inundated.

(7) OIL SEPARATORS: Sizing and design of Oil Separators must be reviewed by the City Engineer prior to installation. Consideration must be given to frequency and ease of maintenance of the structure. Any site dealing with large parking lots or particularly dirty parking lots such as auto repair and maintenance will be required to have an oil separator. Private basins shall have contracts in place with a local sewer company to periodically clean the Separator (at least annually).

Manufacturers recommendations for sizing must be followed with calculations submitted to the City. The separator may either be installed upstream or downstream of the basin keeping in mind that flows on the outlet of the basin would be smaller.

(8) RETENTION BASINS/SUMP DRAINS:

- 1. It is the policy of the City to <u>not permit</u> Retention basins / sump drains for developments or sites unless the following conditions are all met:
 - (1) The proposed basin/sump is greater than **500 feet** or 50 feet times the number of lots in the entire development or 20 feet times the number parking stalls on the site (whichever is greater) from the City Storm Drain System or water way, and is topographically incapable of draining to the City System and
 - (2) The Basin is not located within a Hazardous Area (such as a steep slope) or some other fragile item (such as a Drinking Water Source Protection Zone)
 - (3) The Basin is temporary in nature, meaning that a master planned storm drain pipe is eminent (within the next few years) and a funding vehicle,(Special Improvement District (SID), Impact Fees, or Pioneering Agreement) is in place.
- 2. **Retention Basin Design Volume:**Local Storm Retention Basins should be designed for the 100 year- 2 hour storm. Local basins are typically private in ownership and maintenance and serve only one or two subdivisions or sites. City policy prohibits regional City-owned retention basins. The 100 year storm have been defined by the Intensity-Duration-Frequency (IDF) Curve for the Ogden Airport.
- 3. **Percolation Rate:** Percolation rate of the ambient soils may only be permitted in the calculations of retention basins and only if an oil/sand separator is installed upstream and that only 10% of the percolation rate may

be used . This reduction is done to account for silting in of the basin which occurs over time.

- 4. **Below Grade Storage**: Below grade storage are permitted detention or retention so long as the calculated volume can be obtained and the basin can be safely maintained and inspected.
- I. PERMITS: Before connecting to an existing storm drain system (ditches, pipes, catch basins, boxes, manholes, etc.) the developer/contractor shall obtain a storm drain discharge permit from the City. Additional permits may be required from State or Federal agencies including the development of a storm water pollution prevention plan (SWPPP) and filing a Notice of Intent (NOI) with the State's Division of Water Quality. All basins shall be calculated and designed by a Licensed Professional Engineer. Sites from 1 to 5 acres shall be approved by the City. Sites greater than 5 acres shall receive approvals form the State Division of Water Quality. Discharges directly to a river shall receive proper permitting from the State Engineer including 404 permits. Other State and Federal permits may be required.
- 18.3 SPRINKLER SYSTEM: If grass is to be used in or around the basin, the basin shall be provided with an automated sprinkler irrigation system to the following minimum requirements.
 - A. SCOPE: It is the intention of these specifications, together with the accompanying drawings to provide an irrigation system which will operate in an efficient and satisfactory manner according to the workmanlike standards established for the irrigation industry.
 - B. PIPES AND FITTINGS: Minimum sprinkler pipe size shall be 1" diameter. All sprinkler irrigation piping shall be PVC Schedule 40.

All sprinkler heads shall be connected to lateral lines using a flexible swing joint connection.

- C. BALL VALVES: A ball valve sized to match the electric control valve shall be installed on the up-stream side of the electric control valve and in the same valve box.
- D. ELECTRIC REMOTE CONTROL VALVE: Automatic control valve stations shall be "Rainbird" PEB Series remote control valves installed in accordance with manufacturer's recommendations. Minimum valve size shall be 1" diameter.

Splices in electric control wires shall be waterproof. No wire shall be smaller than #14. Ground or neutral wires shall be white.

- E. VALVE BOXES: Valve boxes shall be of sufficient size to house 1 (one) electric remote control valve and 1 (one) angle ball valve and still allow room for maintenance without having to excavate or perform similar operations. Boxes shall be installed such that they are installed on a fully stable foundation as detailed. Boxes shall not rest on pipes leading to or exiting from the valve box.
- F. QUICK COUPLER: All quick couplers shall be a 1" single lug valve installed as per details on the drawings. The quick coupler shall be located directly outside of each valve box on the upstream side of the two valves.
- G. THRUST BLOCKS: All main lines shall have a thrust block of poured concrete installed at each change of direction. The thrust block shall be of sufficient size for the pipe involved and rest on undisturbed ground.
- H. HEADS: System shall provide separate circuits for parkstrip and open basin areas where different type heads are used. Sprinkler head design shall provide 100% overlap between heads (edge of spray pattern shall be at adjacent head). Sprinkler heads in the open basin areas shall be "Rain Bird" Model 8005 Ultra Rotor or city approved equal. Sprinkler heads in narrow areas such as the park strip shall be "Rain Bird" 3500 Series spray heads or city approved equal.
- I. DRAIN VALVE: Drain valves shall be provided on main lines as necessary to prevent freezing of water.
- J. AUTOMATIC CONTROLLERS: All sprinkler valves shall be controlled by an automatic timer enclosed in a weatherproof pedestal mounted box. The location of the timer shall be determined by the City. Ground all clocks with an 8 foot grounding rod, using a #6 or larger solid copper wire.
- K. TRENCHES: Trenches for lateral lines shall be dug a minimum of 14" deep and as wide as necessary to properly install pipes.

Trenches where more than one pipe is to be installed a distance of 6" is to be maintained between each pipe.

All trenches are to be 12" away from all curbs, buildings and sidewalks.

Grade and lay all piping such that the entire system will drain. Where possible, drain the main line to the valve manifold. All lateral lines beyond the valve manifold should be laid in such a manner as to drain by gravity to a single low point. The lateral lines will be 'blown out' by the use of compressed air. Do NOT install automatic drains.

L. HEAD LOCATION: It will be the developer's responsibility to determine the exact location of each irrigation head and valve to accommodate the conditions as found

on the site in order to provide COMPLETE coverage of all areas. Avoid installing valves in areas where curbs and sidewalks come together or at any intersection of two or more walkways. Do NOT exceed the spacings as recommended by the manufacture for the irrigation heads.

All irrigation heads will be set perpendicular to the finished grade. Rotor heads on hillsides will be adjusted to the downhill side to avoid cutting into the hill with the stream of water and causing excessive erosion.

- M. BACKFILLING OF TRENCHES: Backfill around and over the pipes in accordance with the details on the drawings. All material that is to come in contact with the pipes shall be less than 1/4 inch in diameter. This material shall be imported for this specific use. Upon the approval of the Engineer, the existing material on site may be used as backfill material above the pipes.
- N. FLUSHING AND TESTING: After installation of all new pipes and risers for a given circuit and after completion of all division work and before the installation of any irrigation head, the control valve shall be opened fully and the piping system shall be flushed of all debris.

Pressure testing will be performed after completion of each circuit and after completion of the entire system. Pressure test each section of completed line for a 1 hr. period at 125 psi.

- O. PIPING: Before any pipes are covered, the lines shall be inspected for compliance with specifications. Any required changes will be made at this time at the expense of the developer.
- P. SYSTEM OPERATION: The entire system will be tested in the presence of the City in order to insure COMPLETE coverage of all areas to be watered and the automatic operation of the system using the automatic clock. Any changes required will be made at this time at the developer's expense.
- Q. GUARANTEE: After the system has been completed, inspected and approved, instruct the Owner's maintenance personnel in the operation and maintenance of the system. The system shall be guaranteed for one (1) year from acceptance by the City.
- 18.4 INSTALLATION OF TOPSOIL AND SOD: All detention basins shall be provided with topsoil and sod to the following requirements.
 - A. SCOPE: The work covered by this section of the specifications consists in furnishing all sod, labor, materials and equipment and in the performing of all operations in connection with the installation of sod in strict accordance with this section of the specifications.

Landscape work shall be suspended at any time when it may be subject to damage by climatic conditions.

Refer to irrigation plans and utility drawings and compare locations of trees, shrubs with head locations, piping and existing utilities in order to avoid unnecessary damage to underground irrigation system and existing utilities.

B. PRODUCTS/MATERIALS

- 1. SOD
 - A. All sod shall be two year old Kentucky Blue Grass that has been cut fresh the morning of installation. Only sod that has been grown in a commercial sod farm shall be used. Do not use sod from any other source.
 - B. All sod that has not been laid within 24 hours shall be deemed unacceptable and will be removed from the site.
- 2. FERTILIZER

Commercial fertilizer shall be a mixed commercial fertilizer, O-F-241C, type 1, grade 16-16-8, level B with guaranteed chemical analysis of contents marked on the containers.

- 3. TOPSOIL (*This section of the specification applies to Imported Topsoil* <u>only).</u>
 - a. Topsoil shall consist of natural sandy loam and be of uniform quality, free from subsoil, hard clods, stiff clay, hard-pan, sod, partially disintegrated debris of any other undesirable material.

SOIL NAME	рН	Soluble Salts mmhos/cm	SAR (sodium absorb. ratio)	% Organic Matter	% Sand	% Silt	% Clay	Texture Class
SOIL AMEND- MENTS	<u><</u> 8.0	<u><</u> 4.0	NA	NA	NA	NA	NA	NA
TOPSOIL	5.5 To 8.0	<u><</u> 2.0	<u>≤</u> 3.0	≥3.0	<u>≤</u> 70	-	<u>≤</u> 30	Sandy Loam; Loam; Sandy clay loam; Silt loam.

b. Soil shall be free of plants, roots, or seeds that would be toxic or harmful to growth. Topsoil shall be obtained from naturally drained areas and shall contain at least 4 percent organic material as determined by loss upon ignition of a moisture free sample that has been dried in accordance with current methods of the Association of Official Agricultural Chemists. Acidity range shall be 5.5 to 7.7 inclusive.

- C. EXECUTION:
 - 1. PREPARATION OF SUBGRADE:

Inspect subgrade for any deleterious material including all rocks, clods and litter that is larger in diameter than specified. Subgrade shall be 5-1/2" below finish grade in all cases to insure a uniform depth of 4" for topsoil and 1-1/2" for sod.

2. INSTALLATION OF TOPSOIL:

- a. When contract operations have been completed to a point where the areas will not be disturbed, subgrade shall be cleaned free of waste material of all kinds. Till and pulverize the subgrade to a depth of not less than 4 inches. Tilling shall be completed in all areas that are to receive plant materials whether it is to be sod or shrubs.
- b. Distribute topsoil to a depth of 4 inches over all sodded areas under the contract. Do not place topsoil over subgrade that is frozen or damp.
- c. Upon completion of the tilling process, the surface of the topsoil shall be fine graded. The surface shall be firm and free from footprints, depressions or undulations of any kind. The surface shall be free of all materials larger than ¹/₂" in diameter. Smooth shall be considered to be within 1 inch plus or minus of contours as shown on plans.
- d. The finish grade of the topsoil adjacent to all sidewalks, mowstrips, etc., and prior to the laying of the sod, shall be 1-1/2" below the top surface of the concrete or hard surface.
- e. Prior to laying of sod, the entire surface to receive sod shall be uniformly covered with the specified chemical fertilizer at the rate of 5 pounds per 1000 square feet.
- f. Upon completion of the laying operation, an inspection of the area shall be made. All voids and large cracks between individual pieces of sod shall be filled with topsoil, prior to watering.
- g. Watering of the sod at the detention basins shall be the complete responsibility of the contractor by using whatever means necessary to establish the sod in an acceptable manner prior to acceptance by the owner. An irrigation system will be in place on the site, but if for whatever reason, water is not available in the system, it is the full responsibility of the contractor to water the sod by other acceptable means, until the sod is accepted by the Owner.
- h. Upon completion of filling all voids in the newly laid sod areas, the sod is to be completely saturated with water.
- i. Protection of the newly laid sod shall be the complete responsibility of the contractor. Provide acceptable visual barriers by means of barricades set at appropriate distances and strings or tapes between the barriers as an indication of new work. Restore any damaged areas

caused by others, erosion or vehicular traffic until such a time as the lawn is accepted by the owner.

- j. The contractor shall keep the site free from accumulation of waste material. At the time of completion, all areas must be swept or washed clean and all rubbish removed to the satisfaction of the Engineer.
- 3. GUARANTEE:

The contractor shall be responsible for the protection, watering, weed control, mowing and replacement of any damaged sod until acceptance by the owner. This guarantee shall include the filling of any voids between sod pieces, removal and replacement of any deficient sod, repairing of any eroded or damaged areas and maintaining the sod by watering, mowing and controlling of insects and weeds, as well as advising the owner of any maintenance or watering procedures necessary to care for and promote plant life. All sod must be in satisfactory condition at the time of the final inspection and shall be no longer than $4 \frac{1}{2}$ " at that time.

SECONDARY WATER SYSTEMS

- **19.1 GENERAL**: This specification covers the general construction requirements for secondary water systems that will be owned and maintained by the City. Design and construction shall be in accordance with this section.
- **19.2 DESIGN**: All secondary water systems and calculation shall be reviewed and approved by the City Engineer. It is the developer's responsibility to submit all information relevant to the design of the basin to the City engineer for review and approval. If omission of relevant information effects a change in design, it will be the developer's responsibility to make any necessary modifications to the design and construction.

All aspects of secondary water systems shall be addressed in the design and construction of the system including: Water Rights and Shares; Water Source; Storage Reservoirs; Distribution Pipes; and Service Connections.

A. DEFINITIONS:

- 1. **Irrigation Season** The irrigation season shall span from April 15, to October 15 (183 days) or as otherwise dictated by the supplying ditch company
- 2. **Secondary Water System** A system comprised of, but not limited to: water shares, diversion structures, conveyance ditches and structures, reservoirs, filters, wet wells, pumps, distribution piping, laterals, drains, and air/vacs valves. From the isolation valve at an individual connection, the responsibility becomes that of the private water user.
- 3. **Storage Reservoir** Equalization reservoir used to store water for purposes of pressurized irrigation. Filtration into the reservoir may not be considered unless properly filed upon with the State.
- 4. **Water Rights** The right of the ditch company, granted by the State Engineer, to use water. Said right is permitted to the end users through shares. A delivery area, type of use, and point of diversion is associated with the right. Any use outside of the delivery area or type of use require a change application with the State Engineer.
- 5. **Water Share** Portion of water, granted by the ditch company, for a user to use water. This amount varies by company. The actual flow quantity per share is calculated by dividing the Gross amount of irrigation water given in the water rights by the number of shares in the company.
- B. SECONDARY WATER SYSTEM REQUIRED: It is the policy of the City to require pressurized secondary water for all subdivisions within the City. This may be accomplished with either an Secondary Water system or connecting to a system already in place, as determined feasible by the City Engineer. Water shares must be included.
- C. WATER QUANTITY, SHARES AND RIGHTS State Division of Water Rights currently requires the duty of 4.0 Acre feet of water for each acre in the Uintah City area. However, this amount contains a portion for ditch losses. To be consistent with other irrigation companies (Weber Basin Secondary and Pineveiw Water) an amount of 3.0

Acre feet of water for each irrigable acre will be required. This amount must be deeded with the recordation of the Final Plat to the City through ditch shares from the serving ditch company for the property to be irrigated.

Ditch Company	Acre footage/share/time		
Pioneer Ditch Company	1 share = Acft/year		
Mountain Stream Irrigation Company	1 share = Acft/year		
Uintah Central Ditch Company	1 share = Acft/year		
	1 share = Acft/year		

As there are different ditch companies within the community, the following table summarizes the share quantity for various ditch companies within Uintah City.

D. OWNERSHIP: Ownership of the system shall be deeded to the City with the Final Plat dedication. Certificates of water shares must be included. Upon final completion of the system and final acceptance, the system will be owned maintained and operated by the City unless otherwise previously agreed upon.

Ownership of the City's portion terminates at the corporation stop on the main. Laterals are the property are responsibility of the property owner from the corp stop on the main, through the street and into the property.

E. WATER SOURCE: Ditches or pipes must be provided to insure that water will be able to reach the reservoir from the source. If water is dependent upon a particular share to be received at a particular time, then electronic actuators and gates may be required in order to receive the water without the employ of a person to manually open a gate. The requirement for electronic actuators and gates shall be determined by the City Engineer.

Adequate flow to have adequate storage for pressure irrigation between water turns must be obtained from the source. As a minimum, the average flow of **6.0 gpm per irrigable acre** is required. This equates to 0.0134 cfs/irrigable acre or 4.85 Acft/yr/irrigable acre (183 days per year). Irrigable acres are used for this calculation. **Peak Instantaneous Flow** for pump sizing and distribution pipes is discussed later.

- F. WATER STORAGE: As water turns on ditches vary, reservoirs must be sized to hold a minimum of one week supply of water for the entire system at build out. As a minimum, 1 Acre- foot of storage is required for 50 acres of irrigable land per day. Unless previously approved by the City Engineer, secondary water shall always be separated from storm drain water. *Caution must be taken in implementing this information for system filled once per week once numbers are given based upon a daily demand. The storage amount given herein correlates with Pine View Water System requirements.*
 - 1. **Fencing**: Reservoirs should be fenced around the perimeter with room between the fence and the perimeter for maintenance vehicles (min 20'). Fencing shall be

6 feet tall chain link in accordance with these Public Works Standards and conform to City Zoning requirements.

- 2. **Lining**: Reservoirs shall be clay lined to inhibit percolation or infiltration. The corners should rounded to avoid stress concentrations in the event of future concrete lining.
- 3. **Side Slope**: Due to the fact that most of these basins will be in residential areas, the maximum side slope of the basis shall be two (2) feet horizontal to one (1) feet vertical.
- 4. **Depth**: Irrigation basins shall not exceed 12 feet deep and, in the presence of ground water, consideration for draining the basin must be given.
- 5. **Grates, Pipes and Screens**: All grates and screens shall be hot dip galvanized to avoid corrosion. Pipes shall be in accordance with the pipe specification given herein.
- 6. **Freeboard**: The top of the embankment in all areas shall be one (1) foot above the highest water elevation.
- 7. **Ground Covers:** The surface area around the basin shall be covered with weed barrier fabric and gravel. Gravel shall 2" minus and be 4" thick over the top of the weed barrier.
- 8. **Embankment (Fill) Construction:** If a raised embankment is constructed for the reservoir (constructed with granular materials), it shall be provided with a minimum of 6" of clay cover on the inside of the berm to prevent water passage through the soil as well as the clay lining.
- 9. **Excavation (Cut) Construction:** If the basin is constructed primarily by excavation, then it may be necessary to provide an impermeable liner and land drain system when constructed in the proximity of basements or other below grade structures as determined by a geotechnical evaluation.

G. PRESSURIZATION

Gravity systems are always desirable, however pumps may need to be used. Pumps, which shall directly pressurize the system, shall be Variable Frequency Drive (VFD) pumps with redundancy designed for meeting the peak instantaneous flows.

The hydraulics of the system should be set for a peak instantaneous flow equal to the following formula:

$Q = U*180*N^{0.55}$

Where:	Q is the instantaneous flow rate in gpm		
	U is the usage factor (no less than 60% or 0.6)		
	N is the total number of Irrigable acres		

In no case shall the Peak Instantaneous Flow Rate per irrigable acre be less than 8gpm. Pressures should be designed between 60 psi (139' TDH) and 100 psi (230' TDH). Pump curves shall be submitted to the City along with the Operation and Maintenance Manual for the Pump. Velocities in the pipes shall not exceed 4 feet per second during peak instantaneous demand. A minimum of two pumps must be installed in order to accommodate redundancy and low flows. A Variable Frequency Drive system shall be included to handle the above flows and pressures.

Housing of the pumps may be permitted below grade depending upon the local conditions. Transformers, power meters, panels and controls must be above grade in weather proof, vandal resistant shed mounted on a concrete pad as specified within these specifications.

Self cleaning trash rack shall be provided at the inlet to the pump or wet well. An "Amiad" brand automatic filter for the system must be installed and properly drained.

Security fencing, shall be provided around the reservoir and pump system in accordance with the fencing standards.

- H. DISTRIBUTION: The Distribution systems shall be sized in accordance with the above criteria to meet flows, quality and quantities as given in the above criteria.
 - Piping: The minimum water main size shall be 6" diameter. All pipes from 6" to 10" may be PVC class 200 pipe. Pipes 12" or greater shall be either PVC C900, C909 or Ductile Iron class 250. Joints shall be bell & spigot. Fittings shall be ductile iron Class 150 Mechanical Joint. Consideration must be given for corrosive soils. Purple pigment is required for all sizes. A depth between 3 and 5 feet should be allowed. Consideration shall be made for gravity draining of mainlines to a drain valve.
 - 2. Laterals: Service must be provided to each lot. Single laterals shall be 1" sized. A common 1 ¹/₂" minimum sized service may be supplied to a common lot with a tee to both lots and separate shut off valves. Lateral material shall be Polyethylene (PE) 200 psi Copper Tubing Size (CTS) Poly with metallic locator tape. The depth of the lateral shall not be less than 24", and no more than 48".
 - 3. **Filter**: No filter is required on the individual residential laterals.
 - 4. **Meters**: No meter is required on the individual residential laterals.
 - 5. **Meter Box**: Meter boxes shall be Plastic Brooks 1419 Series Utility Box with recessed standard Waterworks pentagon head locking device. Top of lid to be labeled "Irrigation"
 - 6. **Valves**: Main line valves shall be Resilient Seat Gate Valves installed at the extension of property lines in locations specified by the City Engineer. Concrete collar around cast iron valve boxes shall be installed.
 - 7. **Drains:** Drains must be installed to a storm drain at low spots on the system. Details for the drain valves, manholes, rings and covers are given in the Standard Drawings.
 - 8. **Air/vac Valves:** Air/vac valves shall be installed no more than at a 1000 foot spacing and at high points so that pipes don't collapse during drainage. Details for the Air/vac valves, manholes, rings and covers are given in the Standard Drawings.
- **19.3 EXECUTION**: Construction of these items shall be done in accordance with this specification or the manufacturers specifications.
- **19.4 GUARANTEE**: The contractor shall be responsible for the protection of all facilities until acceptance by the owner. This guarantee shall include the repair or calibration of any components during the guarantee period.

PUMP HOUSE STRUCTURE

20.1 GENERAL

This section covers the requirements for construction of pump house structures for housing of secondary water equipment and panels. Each system with its reservoir and pumps shall include a 12'x12' (minimum size) masonry structure for housing of panels and equipment for that system.

20.2 BASIS OF DESIGN

The following information shall be utilized in the design and construction of the shed unless other more-restrictive evidence is given and approved by the City Engineer. All aspects of Current Building Code shall be covered including but not limited to: Seismic design, Wind design, Wind Exposure, Snow Load (45 PSF min), soil pressures, and ADA Standards for Handicapped Accessibility.

20.3 SITE WORK

- 1. Excavation for footings shall be taken to compacted import granular fill material. Compact bottom of footing excavation prior to placing forms. Fill over excavation with concrete, pea gravel or well compacted road base.
- 2. Filling under slabs shall be done in two (2) stages. Subbase shall be clean on-site soils or equal, well compacted. Base for slab shall be 4" thick layer of pea gravel.
- 3. Provide finishing grade around building for clear drainage and for smooth transitions to existing grade.

20.4 CONCRETE WORK

1. Sides of footings and slabs shall be formed with wood or metal forms held in place to resist concrete pressures. Footings and slabs on grade shall be formed true to line and conform to variations below:

			Slabs	footings
A.	Variation in thickness		1/4"	1/2"
В.	Variations in grade -	1 - 10 ft.	1/8"	1/4"
	-	10 - 20 ft.	1/4"	3/8"
		20 - 40 ft.	3/8"	3/4"
C.	Variation from line		1/4"	1/2"
D.	Eccentricity		-	2%

- 2. Concrete for footings shall be 3,000 psi with 3% minimum air entrainment and 4' maximum slump. Concrete for slabs shall be 4,000 psi with 6% + 1/2% air entrainment and 3" maximum slump.
- 3. Consolidate concrete in footing forms by vibration or spading. Compact concrete in slab forms by tamping. Finish slabs with screed, then bull float, then a Fresno or light hand floating as needed. For exterior slabs: no tamping or coarse aggregate, no power or hand troweling, provide a light broom texture. For interior slabs: provide a hard trowel finish.
- 4. Concrete work shall conform to current building code standards unless a higher standard is specifically called for.

20.5 REINFORCING STEEL

- 1. All reinforcing bars conforming to astm standard 1-615 grade 60. Adequately tie and support all reinforcing steel as specified by aci 315 to maintain exact required position. All field bent dowels shall be grade 40.
- 3. Except where noted, continuous reinforcement shall be spliced at points of minimum stress by lapping 36 bars diameters in concrete.

20.6 MASONRY

- 1. All hollow masonry units shall conform to ASTM C-90 Type N-1.
- 2. All masonry work shall conform to the current building code standards unless a higher standard is called for.
- 3. Unless otherwise noted, minimum reinforcing in all 8' masonry walls shall conform as follows:
 - A. Vertical #5 bars in cells adjacent to all openings at corners and at a maximum spacing of 32' throughout the wall. All vertical reinforcement shall be dowelled to foundation.
 - B. Horizontal two (2) #4 bars in 8" deep "h" block bond beam units at 48" o.c. and at floors, roof and top of wall. Bond beams at roof will slope to match sloping roof. In all brick and block walls add 3 wire #9 gauge joint reinforcement at 16' o.c.
- 4. Block cells containing reinforcing bolts or anchors shall be grouted solid.
- 5. Provide one (1) #5 bar in grouted space on all sides and adjacent to every opening which exceeds 24" in every direction. Bars shall extend 24" beyond the corners of the opening. All corners and ends shall have vertical reinforcing in grouted cell.
- 6. Grout shall attain a minimum compressive strength of 2,000 psi at twenty eight (28) days and shall be placed with sufficient water for pouring without segregation. Do not use mortar for grout. Grout shall be composed of one part portland cement and two (2) to three (3) parts sand. Two (2) parts per gravel may be added in two wythe construction for grout spaces 2" or more horizontally or in filled cell masonry for spaces 2 1/2" x 3" or more. Use of one-tenth part hydrated lime or lime putty is optional. Are measurements are by volume. Mechanically vibrate all grout.
- 7. Mortar shall be type s and obtain a minimum compressive strength of 1,800 psi at twenty eight (28) days. Mortar shall be proportioned according to standards given in the current building code.
- 8. Grout door and window frames solid.

20.7 STRUCTURAL STEEL

- 1. All structural steel shall conform to ASTM A-36.
- 2. Cold-formed structural steel tubing shall conform to ASTM A-500 Grade B.
- 3. All welding shall be performed by certified welders in accordance with the American Welding Society.

20.8 TIMBER

1. All framing lumber shall be #2 grade, or better, Douglas Fir/Larch and shall be clearly marked as such by approved WWPA stamp.

- 2. Plywood roof sheathing shall be 5/8" thick APA rated sheathing, exposure 1 with a panel index of 32/16.
- 3. Unless otherwise noted, all plywood sheathing shall be nailed to supporting joists. Ledgers or blocking with 8d common nails as follows (nails shall be galvanized at all exposed locations):
 - A. 4" o.c. at all roof perimeter into solid blocking over walls.
 - B. 6" o.c. at all plywood panel edges.
 - C. 12" o.c. at interior supports in field of panel.
- 4. All bolts through wood plates and ledgers shall have washers under nuts. (Do not countersink bolt heads).
- 5. Glu-laminated beams shall be architectural appearance grade with an allowable working stress of 2,400 psi minimum in extreme fiber bending.
- 6. All microlam lumber shall be furnished by trus-joint corporation.
- 7. All wood trussed rafters shall be fabricated in compliance with the research committee recommendations of the ICBO for the connector plates used. Submit design calculations with engineers seal for review with shop drawings.
- 8. All work to conform to applicable requirements of the current building code.
- 9. Provide additional blocking, backing, etc. As required for complete work.

20.9 MOISTURE PROTECTION

- 1. UNDERLAYMENT:
 - A. Underlayment: 30# felt to ASTM D 2626-86.
- 2. ROOFING:
 - A. METAL ROOFING: A29 ga. Steel ; double baked enamel finish; attached per manufacturers specs.; city to specify color. Twenty-five (25) year warranty. City to specify color.
 - B. ASPHALT ROOFING: 25year warranty, architectural grade. City to specify color.
- 3. METAL FACIA AND DRIP EDGE:
 - A. 0.032" aluminum or 24 ga. Steel; double baked enamel finish. City to specify color.
- 4. METAL SOFFIT:
 - A. 0.019' aluminum, perforated or expanded for ventilation. V-groove panels with matching trim; double baked enamel finish. City to specify color.
- 5. ROOF JACKS/ RIDGE VENT:
 - A. 24 ga. Galvanized steel; paint in with shingle color.
- 6. GABLE END VENT:
 - A. As shown; made from either 0.032" aluminum or 24 ga. Galvanized steel; double baked enamel finish. City to specify color.
- 7. DISSIMILAR MATERIALS:
 - A. Isolate dissimilar materials to prevent electrolytic action.

20.10 DOORS AND WINDOWS

- 1. FRAMES:
 - A. Door & window frames to be fabricated from standard section of 16 ga.

Galvanized steel frame stock.

- B. Prime joints for welded frames.
- C. Provide galvanized 14 ga. Steel tee anchors. Anchor type shall clear reinforcing steel. Provide 6" jamb anchors and two (2) floor anchors per frame.
- D. Reinforce for mortise and surface hardware.
- E. Prime paint to bond with galvanized surface.
- 2. DOORS:
 - A. All doors shall be 18 ga. Galvanized steel sheet. Reinforce for mortise and surface applied hardware.
 - B. Prime paint to bond with galvanized surface.
- 3. WINDOWS:
 - A. Glazing for opaque windows shall be 3/8" obscure Lexan opague sheet.
 - B. All windows to be interior glazed hardware.

4. HARDWARE:

- A. DOOR HARDWARE
 - (1 $\frac{1}{2}\,$ pr.) non ferrous hinges, 4 $\frac{1}{2}$ "x 4 $\frac{1}{2}$ " NRP CLS426D
 - (2 ea.) deadbolt no. B463 P CLS26D
 - (1 ea.) lockset a 53PD US26D

(Material listed per each door)

- 5. FINISHES:
 - A. PAINTING (BASED <u>ON FULLER O'BRIEN)</u>
 - a. Paint wood surfaces with one (1) coat 220-23 exterior wood primer and one (1) coat <u>Weather King</u> latex house paint. City to specify color.
 - b. Paint ferrous metal surfaces with one (1) coat 621-04 <u>Blox-Rust</u> alkyd metal primer and two (2) coats <u>Ultra Color</u> latex semi-gloss enamel. City to specify color.
 - c. Paint galvanized metal surfaces with one (1) coat 320-04 <u>Etch-N-Prime</u> and two (2) coats <u>Ultra Color</u> latex semi-gloss enamel. City to specify color.
 - d. Paint interior gypsum board and plywood surfaces with one (1) coat latex sealer and two (2) coats semi-gloss enamel. City to specify color.
 - B. GRAFFITI PROTECTION:
 - a. Coat exterior and interior surfaces with "Defacer Eraser SC-1 Sacrificial Coating", available through Cencotec, inc. (801) 561-9600. (Once complete, city to maintain surface with high pressure hot water).
 - C. MASONRY
 - a. City to specify brick veneer style and color.

20.11 PLUMBING

- 1. FLOOR DRAIN: <u>Wade W 1100</u> body with Type A strainer and deep seal trap.
- 2. SHUT OFF:

Provide stop & waste valve in bottom of 12" dia. x 48" long concrete pipe with cover.Provide two (2) cubic feet of gravel under bottom of pipe; provide valve key. Provide

3/4" cold water service with 1/2" supplies to any interior facilities

- 3. HOSE BIB: Woodford B-65 recessed hose bib. Contractor to provide faucet key to city.
- 4. Insure all plumbing to be installed is made easily freeze proof during off season.
- 5. All plumbing materials and installation to meet requirements of the Utah Plumbing Code and applicable city codes and ordinances.

20.12 ELECTRICAL

- 1. LIGHT FIXTURES:
 - A. Flourescent <u>Metalux WS440A- 120-LE3-LD</u> or approved equivalent.
 - B. Exterior lights to be surface mounted, vandal resistant, and have photocell operation.
- 2. ELECTRICAL PANEL:
 - A. Use 12 circuit load 150 amp center with switching breakers.
- 3. FANS:
 - A. Industrial quality on manual switch when required.
- 4. HEATING:
 - A. Provide either gas or electrical heat adequate to maintain panels temperature within the building above feezing.
 - B. Provide remote thermostat in location away from direct heat.

PART II

UINTAH CITY CORPORATION PUBLIC WORKS STANDARDS

DRAWINGS

UINTAH CITY CORPORATION PUBLIC WORKS STANDARD DRAWINGS

SUBMITTED & RECOMMENDED

GREGORY L. SEEGMILLER P.E. UINTAH CITY ENGINEER

DATE

APPROVAL

- CRAIG KENDALL, MAYOR

DATE



JANUARY 2003 REVISED: JANUARY 2006

PREPARED BY:



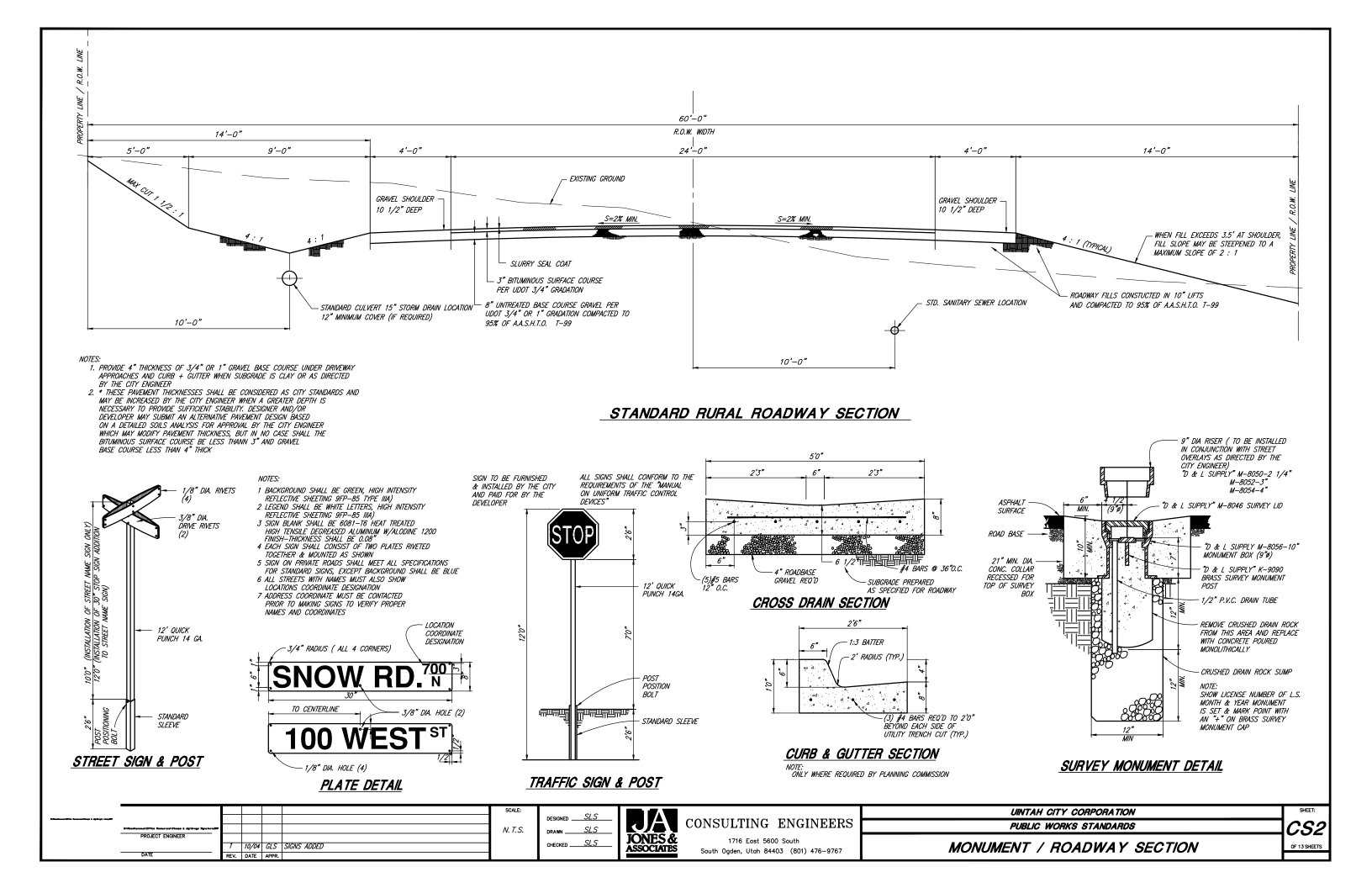
ONSULTING ENGINEERS

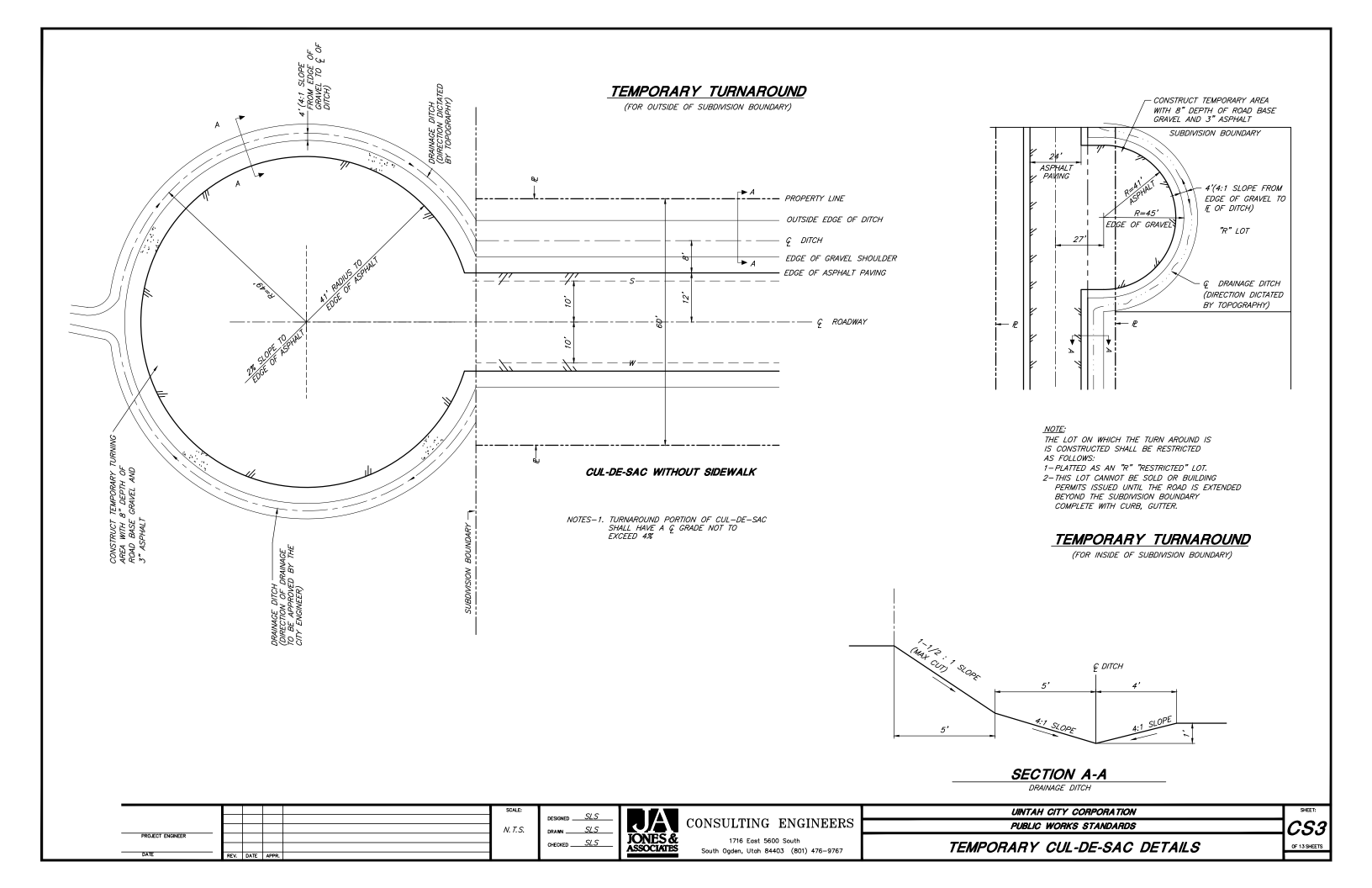
1716 East 5600 South South Ogden, Utah 84403 (801) 476-9767

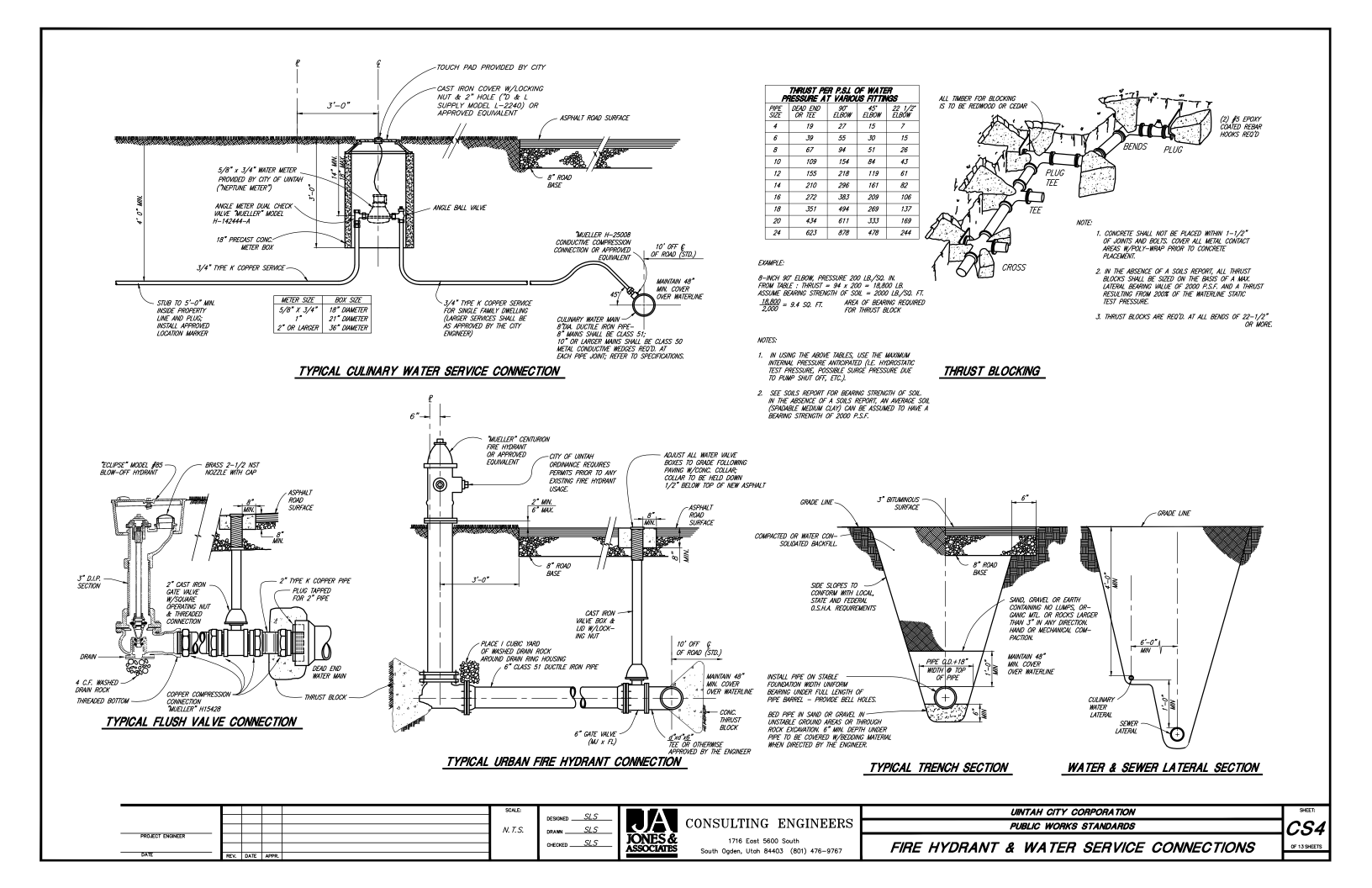
CS1TITLE SHEET
CS2 MONUMENT / ROADWAY
CS3 TEMPORARY CUL-DE-SAC
CS4 FIRE HYDRANT AND WAT
CS5 SANITARY SEWER DETAIL
CS6 SANITARY SEWER MANHO
CS7 TYPICAL WATER METER S
CS8 TYPE I THROUGH TYPE IN
CS9TYPE V CATCH BASIN &
CS10STORM DRAIN MANHOLE
CS11 ROADWAY SURFACE IMPR
CS12WHEEL CHAIR RAMP AND
CS13STORM WATER BEST MA
CS14SECONDARY WATER LAT
CS15SECONDARY WATER VAL
CS16SECONDARY WATER PUM

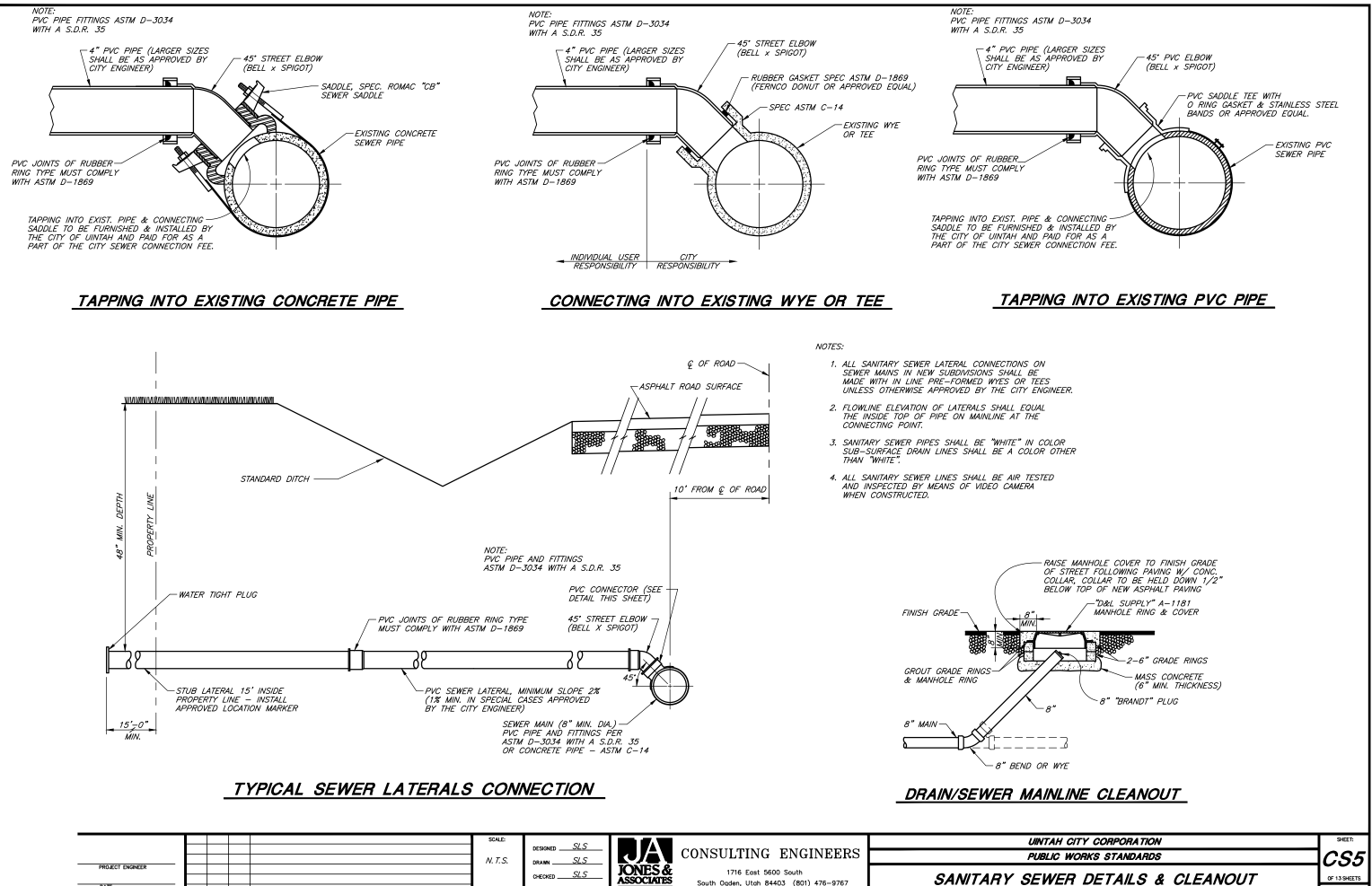
Index of Drawings

SECTION DETAILS ER SERVICE CONNECTIONS S & CLEANOUT OLE DETAILS STATIONS V CATCH BASINS & CLEANOUT MANHOLE OUTLET DIPSTONE DETAILS & SUBSURFACE DRAINAGE DETAILS ROVEMENTS CONCRETE REPLACEMENT NAGEMENT PRACTICES (BMP) ERAL AND AIR VAC DETAILS VE AND DRAIN DETAILS IP HOUSE DETAILS

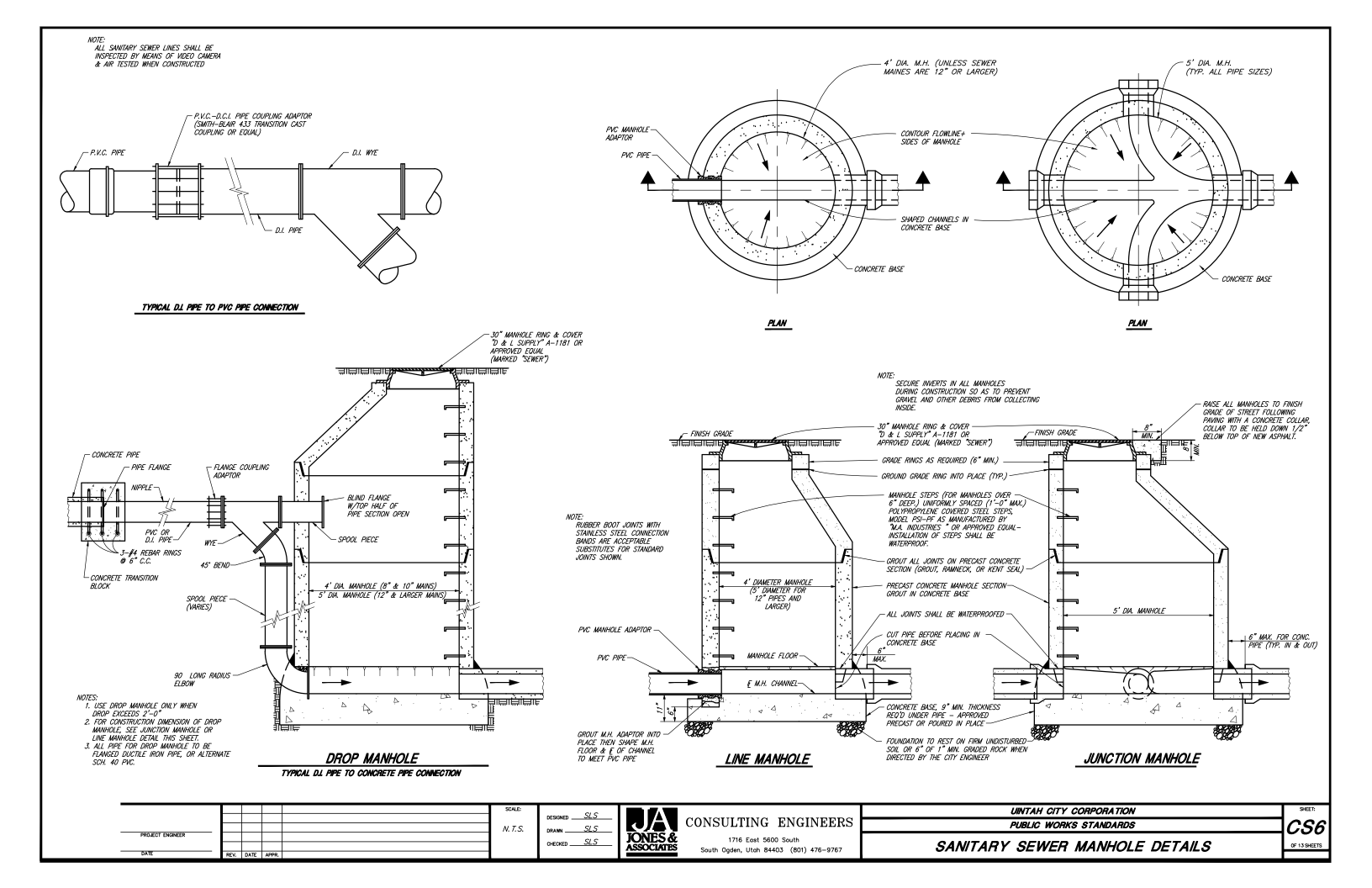


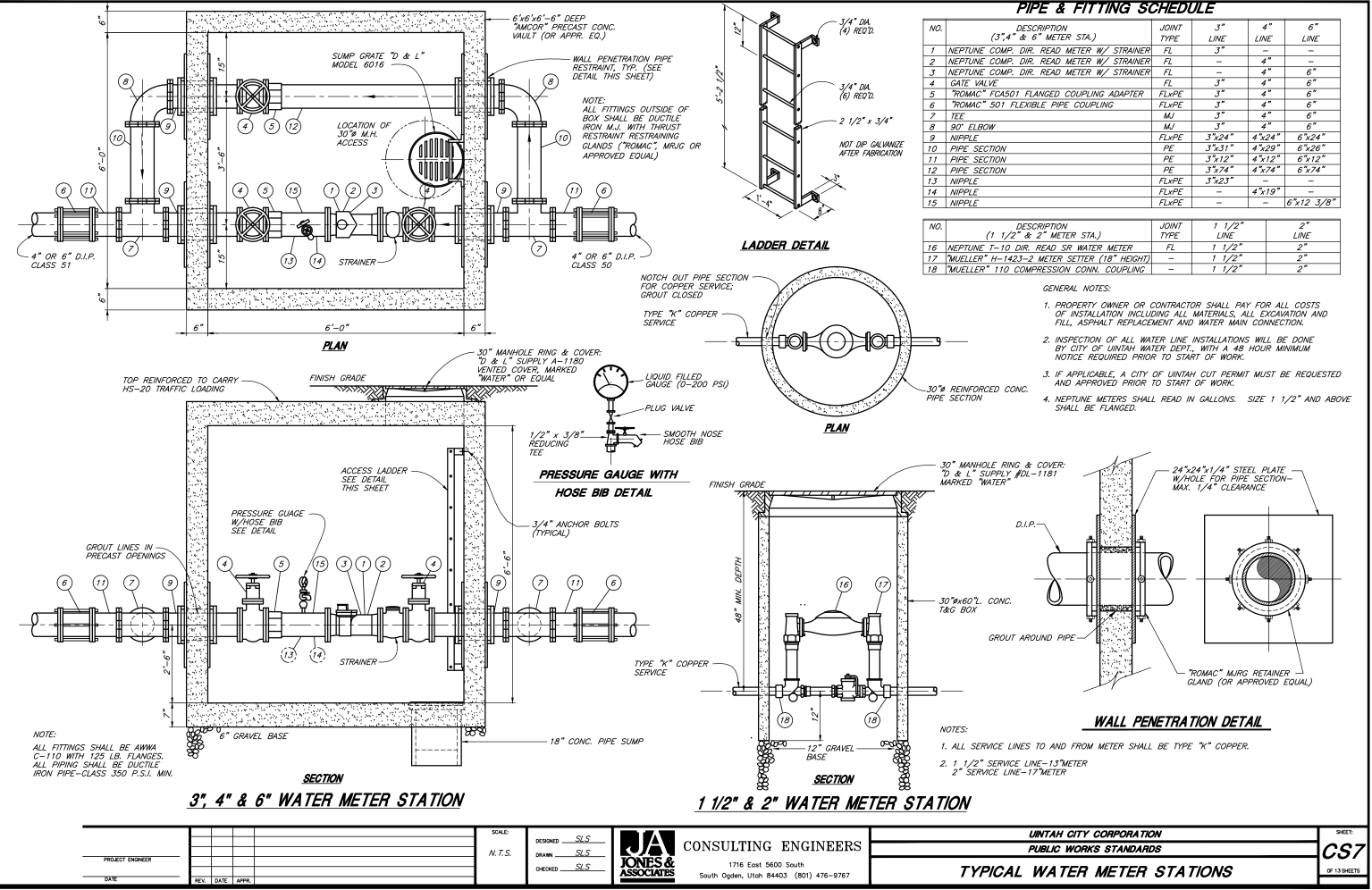






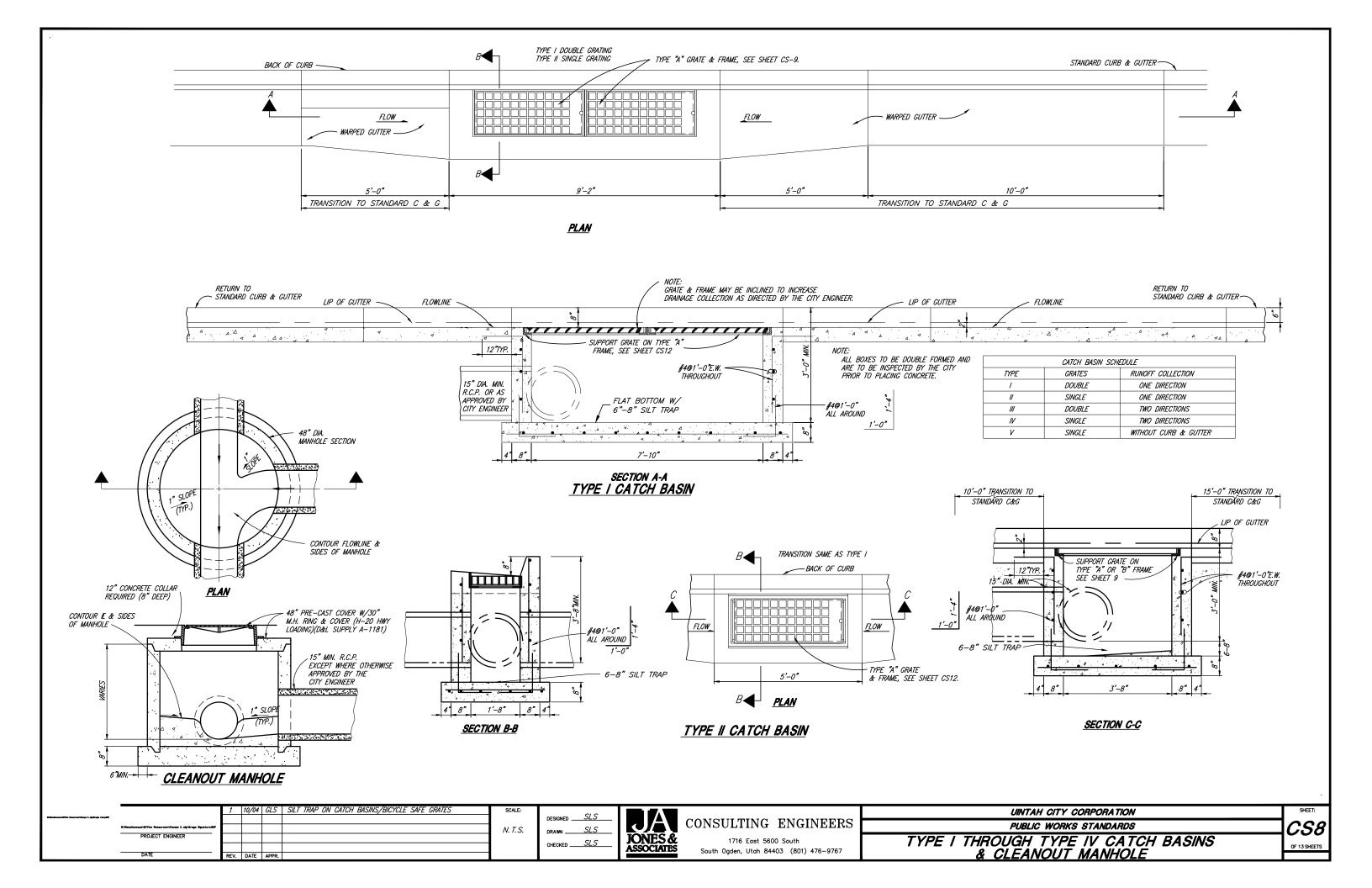
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PROJECT ENGINEER		N. T. S.	drawn <u>SLS</u>	TONTEC	
			CHECKED <u>SLS</u>	JOINES & 1716 East 5600 South ASSOCIATES South Ogden, Utah 84403 (801) 476–9767	SANITARY
DATE	REV. DATE APPR.				••••••

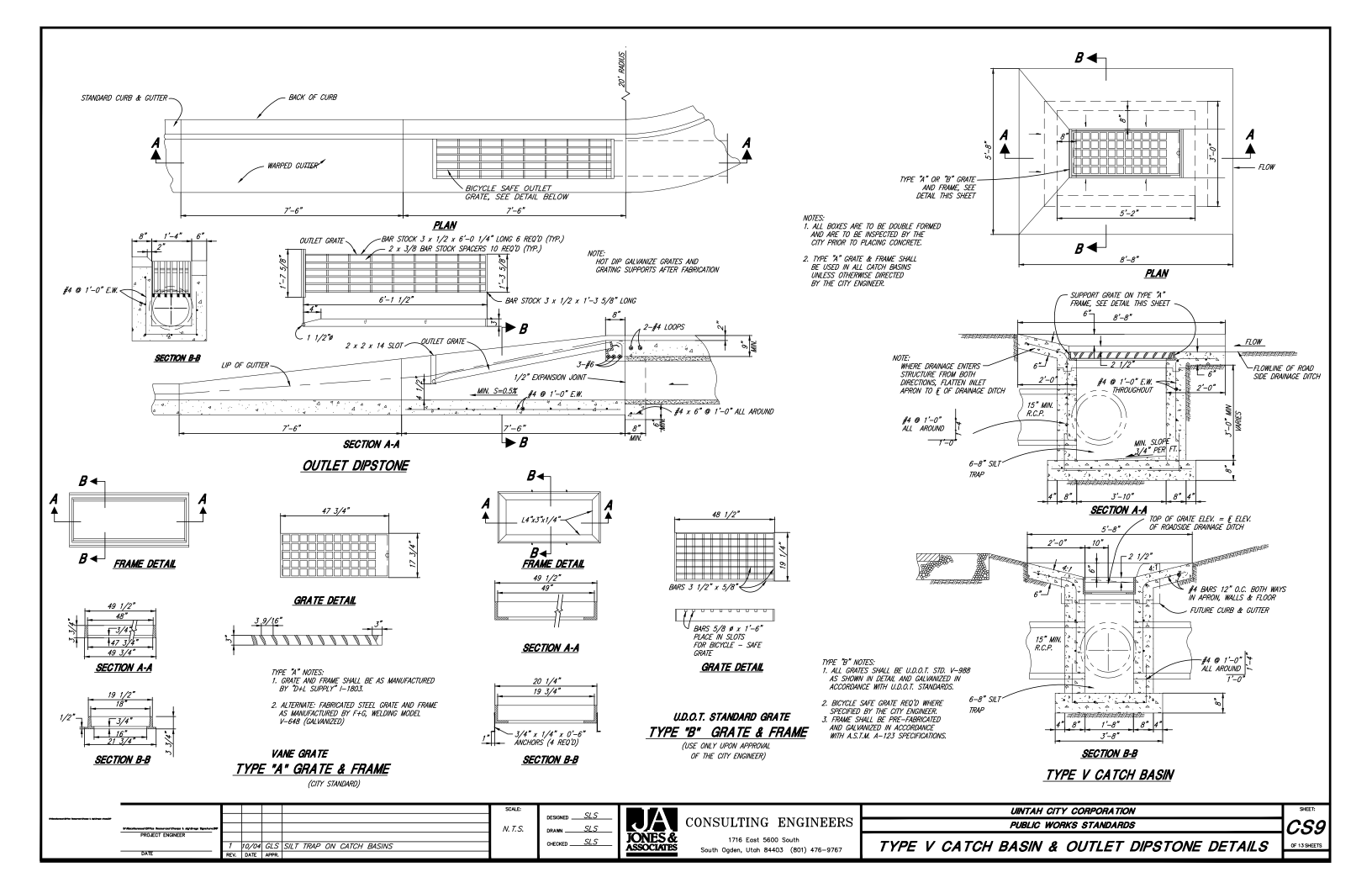


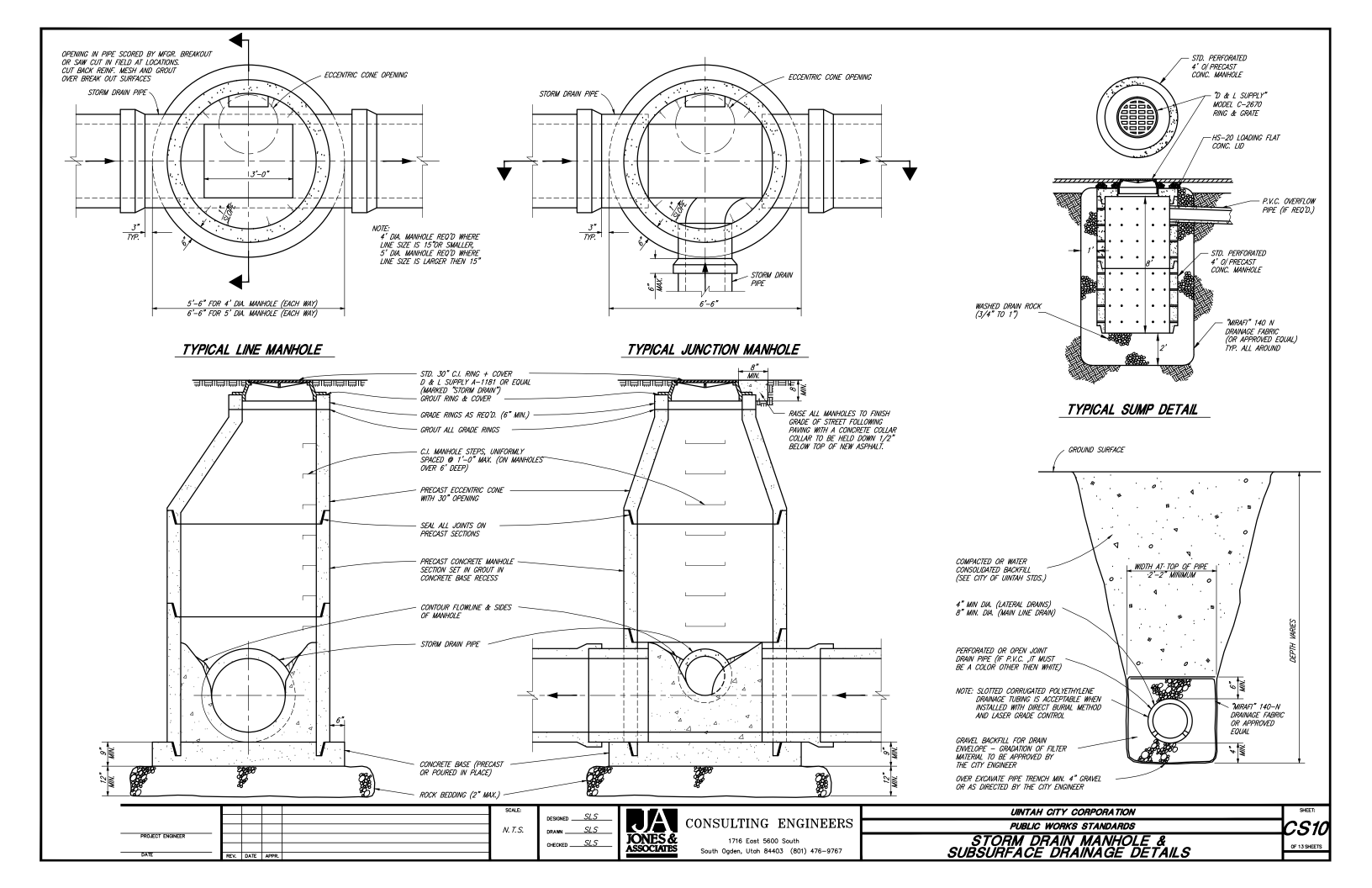


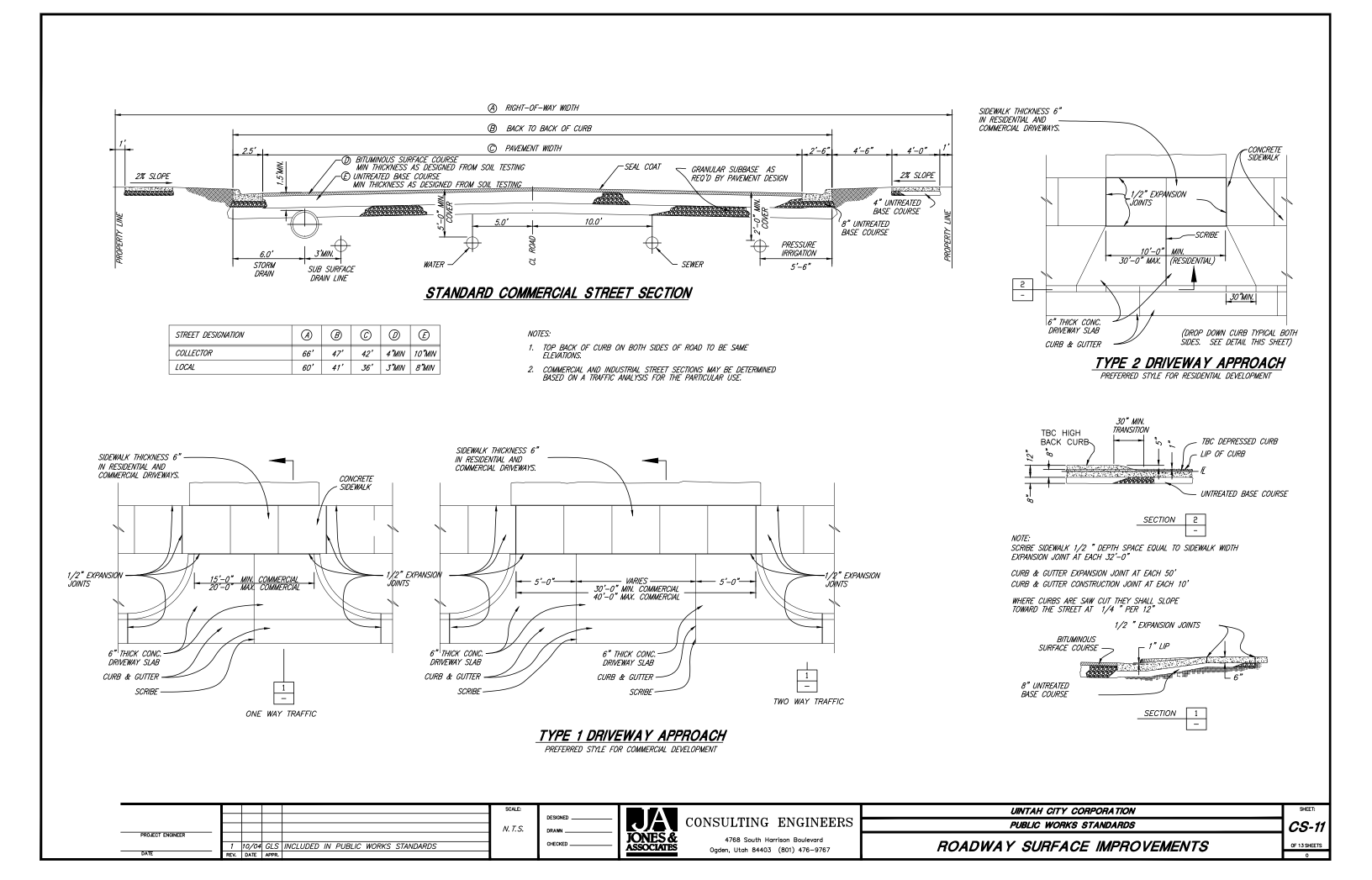
ESCRIPTION	JOINT	3"	4"	6"
& 6" METER STA.)	TYPE	LINE	LINE	LINE
DIR. READ METER W/ STRAINER	FL	3"	-	-
DIR. READ METER W/ STRAINER	FL	-	4"	-
DIR. READ METER W/ STRAINER	FL	-	4"	6"
	FL	3"	4"	6"
FLANGED COUPLING ADAPTER	FLxPE	3"	4"	6"
XIBLE PIPE COUPLING	FLxPE	3"	4"	6"
	MJ	3"	4"	6"
	MJ	3"	4"	6"
	FLxPE	3"x24"	4 <i>"x24"</i>	6"x24"
	PE	3"x31"	4"x29"	6"x26"
	PE	3"x12"	4"x12"	6"x12"
	PE	3"x74"	4"x74"	6"x74"
	FLxPE	3"x23"	_	-
	FLxPE	-	4"x19"	-
	FLxPE	-	-	6"x12 3/8"

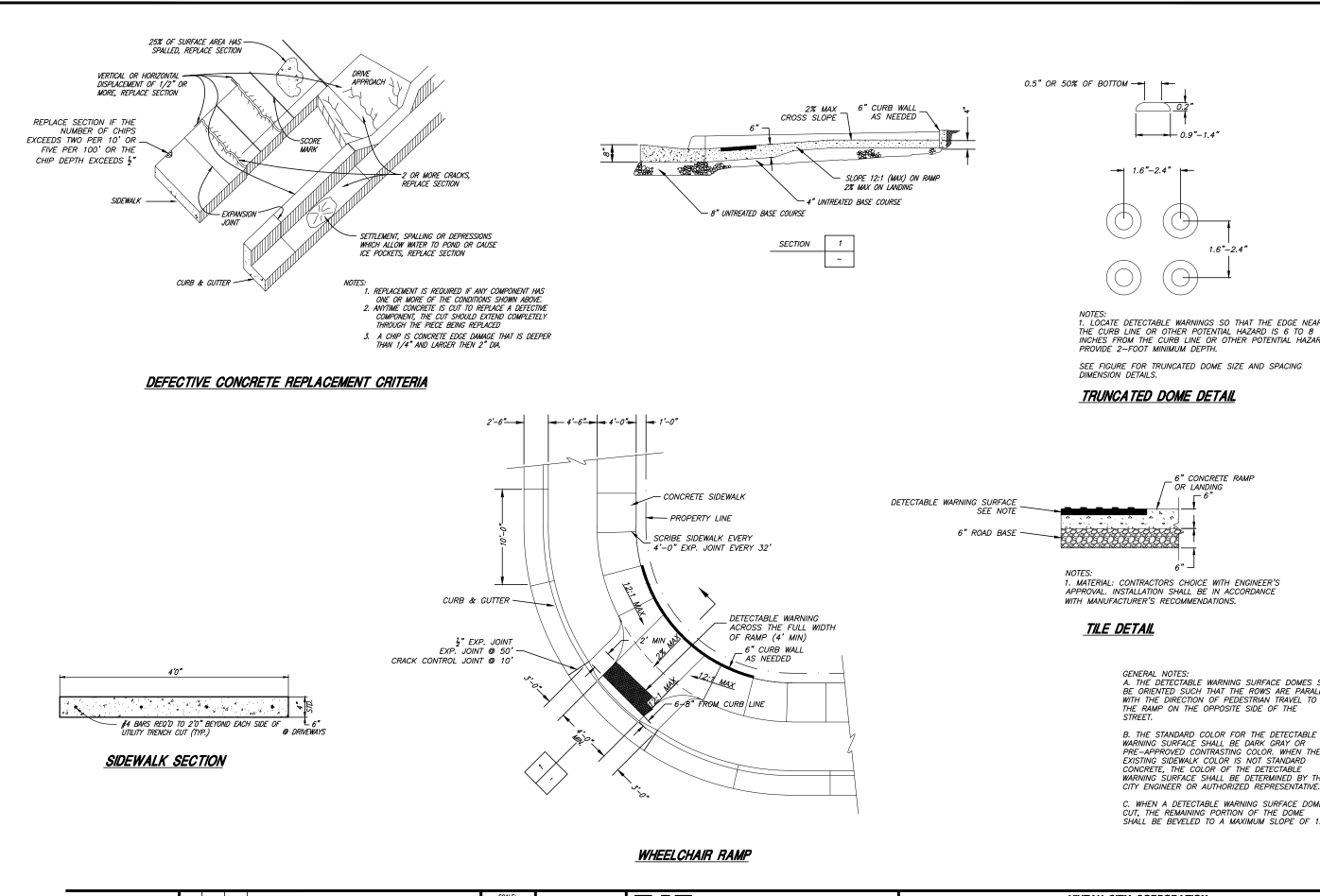
SCRIPTION	JOINT	1 1/2"	2"
& 2" METER STA.)	TYPE	LINE	LINE
R. READ SR WATER METER	FL	1 1/2"	2"
-2 METER SETTER (18" HEIGHT)	-	1 1/2"	2"
MPRESSION CONN. COUPLING	-	1 1/2"	2"











					SCALE:				
						DESIGNED		CONSULTING ENGINEERS	
					N. T. S.	DRAWN	ЮЛ		
PROJECT ENGINEER							JONES &	4768 South Harrison Boulevard	
	1	10/04	GLS	INCLUDED IN PUBLIC WORKS STANDARDS		CHECKED	ASSOCIATES		WHEELCHAIR
DATE	REV.	DATE	APPR.					l ogden, otdn 84405 (801) 478-3787	

TI. LOCATE DETECTABLE WARNINGS SO THAT THE EDGE NEAREST THE CURB LINE OR OTHER POTENTIAL HAZARD IS 6 TO 8 INCHES FROM THE CURB LINE OR OTHER POTENTIAL HAZARD. PROVIDE 2-FOOT MINIMUM DEPTH.

SEE FIGURE FOR TRUNCATED DOME SIZE AND SPACING DIMENSION DETAILS.

A. THE DETECTABLE WARNING SURFACE DOMES SHALL BE ORIENTED SUCH THAT THE ROWS ARE PARALLEL WITH THE DIRECTION OF PEDESTRIAN TRAVEL TO THE RAMP ON THE OPPOSITE SIDE OF THE

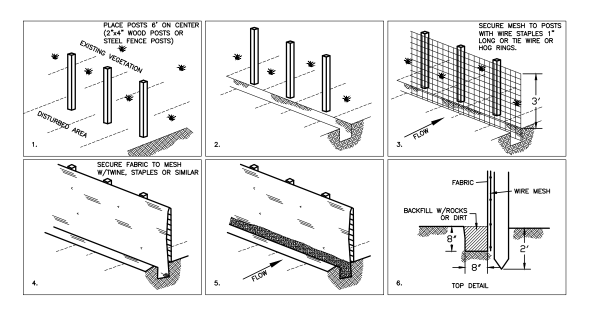
B. THE STANDARD COLOR FOR THE DETECTABLE WARNING SURFACE SHALL BE DARK GRAY OR PRE-APPROVED CONTRASTING COLOR. WHEN THE EXISTING SIDEWALK COLOR IS NOT STANDARD CONCRETE, THE COLOR OF THE DETECTABLE WARNING SURFACE SHALL BE DETERMINED BY THE CITY ENGINEER OR AUTHORIZED REPRESENTATIVE.

C. WHEN A DETECTABLE WARNING SURFACE DOME IS CUT, THE REMAINING PORTION OF THE DOME SHALL BE BEVELED TO A MAXIMUM SLOPE OF 1:2.

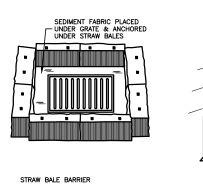
UINTAH CITY CORPORATION PUBLIC WORKS STANDARDS

SHEET: CS-12 OF 13 SHEETS

RAMP & CONCRETE REPLACEMENT

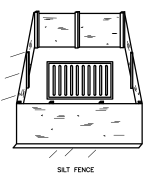


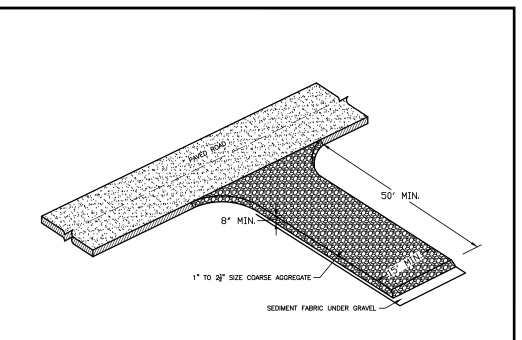
<u>SILT FENCE (SF)</u>



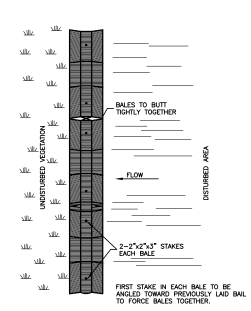
INLET PROTECTION

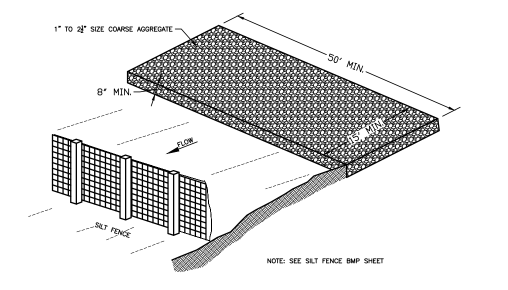
SEE INDIVIDUAL BMP INFORMATION SHEETS FOR INSTRUCTIONS FOR CONSTRUCTION OF STRAW BALE BARRIER & SILT FENCE

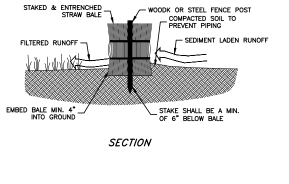




INLET PROTECTION (IP)







EQUIPMENT AND VEHICLE WASH DOWN AREA (EVWA)

STRAW BALE BARRIER (STB)

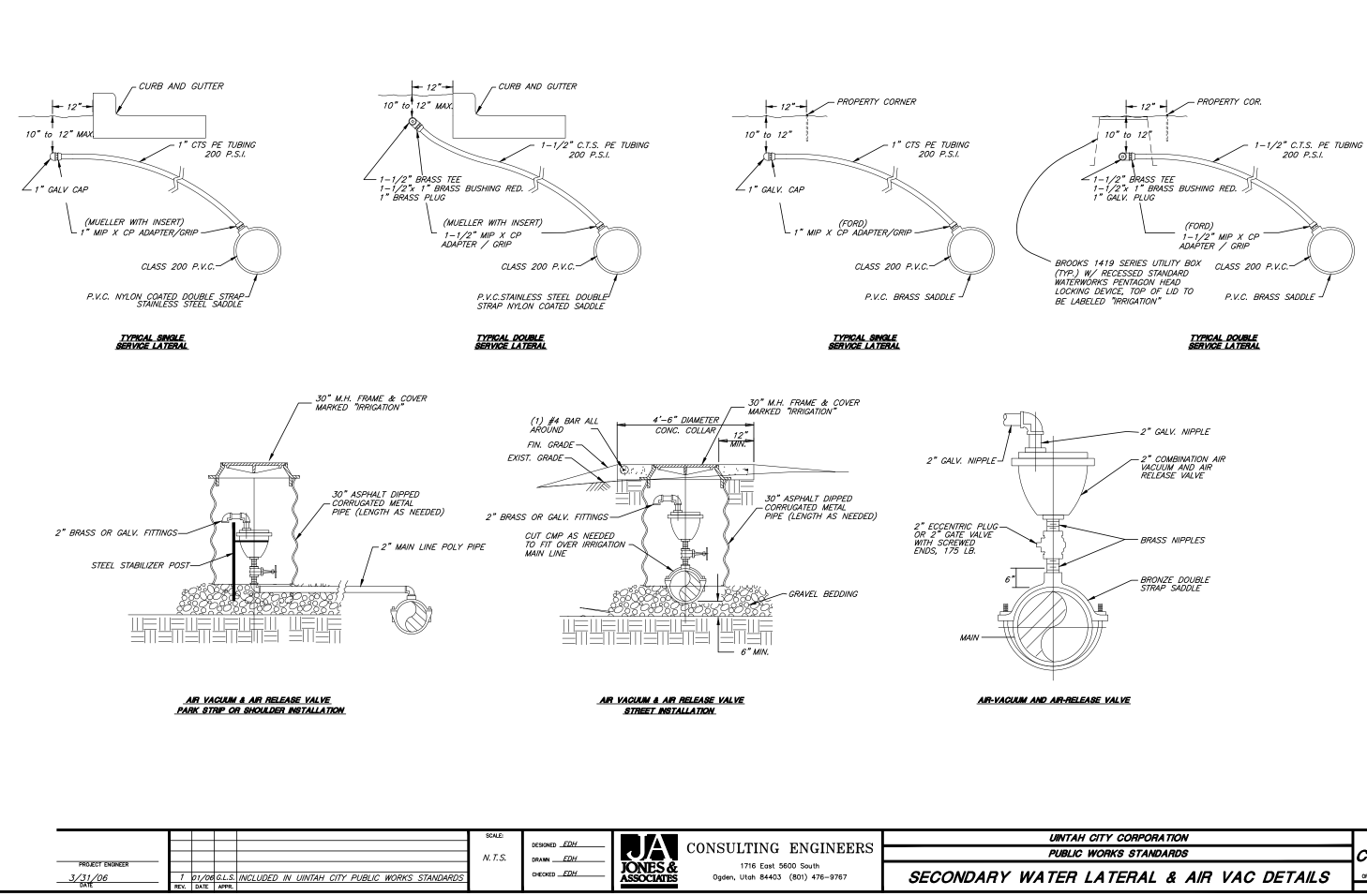
SEE CITY STORM WATER MANAGEMENT PLAN FOR ADDITIONAL BEST MANAGEMENT PRACTICES (BMP's)

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PROJECT ENGINEER	1	10	1/04	GLS	INCLUDED IN PUBLIC WORKS STANDARDS	-	CHECKED	JONES & ASSOCIATES	4768 South Harrison Boulevard	STORM WATER BES
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STABILIZED CONSTRUCTION ENTRANCE (SCE)



UINTAH CITY CORPORATION	SHEET:
PUBLIC WORKS STANDARDS	CS-13
EST MANAGEMENT PRACTICES (BMP)	OF 13 SHEETS
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SHEET: CS-14 OF 16 SHEETS

