

ADDENDUM NO. 1

1000 WEST ONE-WAY TO TWO-WAY CONVERSION PROJECT

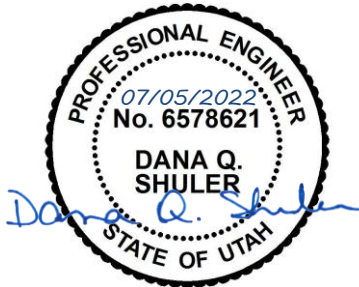
PLEASANT VIEW CITY, UTAH

JULY 5, 2022

The following changes are hereby made to the Bidding Documents for the above referenced project:

1. Attached is Section 01 11 01 Measurement and Payment.
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This Addendum is hereby attached to and made part of the Bidding Documents. Bidder shall acknowledge receipt of this Addendum in their Bid.



Dana Q. Shuler, P.E.
Jones & Associates Consulting Engineers

**SECTION 01 11 01
MEASUREMENT AND PAYMENT**

PART 1 GENERAL

1.1 SCOPE

- A. Payment for the various items of the Bid Schedule, shall include all compensation to be received by Contractor for furnishing all tools, equipment, supplies, and manufactured articles, and for all labor, operations, and incidentals appurtenant to the items of work being described, as necessary to complete the various items of the Work all in accordance with the requirements of the Contract Documents, including all appurtenances thereto, and including all costs of compliance with the regulations of Owner and public agencies having jurisdiction, including Safety and Health Requirements of the Occupational Safety and Health Administration of the U.S. Department of Labor (OSHA). No separate payment will be made for any item that is not specifically set forth in the Bid Schedule, and all costs therefore shall be included in the prices named in the Bid Schedule for the various appurtenant items of work.
- B. Contractor shall provide a breakdown of all lump sum bid items into the individual line items relating to the lump sum task, as specified by Engineer, prior to Notice to Proceed.
- C. No additional payment will be made for rock excavation.

1.2 SECTION INCLUDES

- A. Measurement and payment criteria applicable to portions of the Work performed under a unit price payment method.
- B. Defect assessment and non-payment for rejected work.

1.3 AUTHORITY

- A. Engineer will take all measurements and compute quantities accordingly.
- B. Assist by providing necessary equipment, workers, and survey personnel as required.

1.4 UNIT QUANTITIES SPECIFIED

- A. Quantities and measurements indicated in the Contract Documents are for bidding and contract purposes only. Quantities and measurements supplied or placed in the Work and verified by Engineer shall determine payment.
- B. If the actual Work requires more or fewer quantities than those quantities indicated, Contractor shall provide the required quantities at the unit sum/prices contained within the Bid Schedule.

1.5 MEASUREMENT OF QUANTITIES

- A. Measurement Devices By Weight:
 - 1. Weigh Scales: Inspected, tested and certified by the applicable State Weights and Measures department within the past year.
 - 2. Platform Scales: Of sufficient size and capacity to accommodate the conveying vehicle.
 - 3. Metering Devices: Inspected, tested and certified by the applicable State department within the past year.

- B. Measurement by Weight: Concrete reinforcing steel, rolled or formed steel or other metal shapes will be measured by handbook weights. Welded assemblies will be measured by handbook or scale weight.
- C. Measurement by Volume: Measured by cubic dimension using mean length, width and height or thickness.
- D. Measurement by Area: Measured by square dimension using mean length and width or radius.
- E. Linear Measurement: Measured by linear dimension, at the item centerline or mean chord.
- F. Stipulated Sum/Price Measurement: Items measured by weight, volume, area, or linear means or combination, as appropriate, as a completed item or unit of the Work.
- G. Areas damaged or disturbed by Contractor as a result of Contractor's failure to confine work activities or protect existing improvements shall not be included in the measurement to be eligible for payment.
- H. Progress payments for lump sum items will be based on the percentage of Work complete.

1.6 **PAYMENT**

- A. Payment Includes: Full compensation for all required labor, products, tools, equipment, plant, transportation, services and incidentals; erection, application or installation of an item of the Work; overhead and profit, and all applicable taxes.
- B. Final payment for Work governed by unit prices will be made on the basis of the actual measurements and quantities accepted by Engineer multiplied by the unit sum/price for Work which is incorporated in or made necessary by the Work.

1.7 **INCIDENTAL WORK**

- A. No separate measurement or payment for incidental work.
- B. Incidental Work: Any work, materials or equipment that may be reasonably be inferred from the Contract Documents or from prevailing custom or trade usage as being required to produce the intended result will be supplied by Contractor at no additional cost to Owner whether or not specifically referenced.

1.8 **DESCRIPTION OF BID ITEMS**

(continued on the following page)

Item	Unit	Payment Description	Notes								
Mobilization	LS	<p>All costs associated with mobilizing and demobilizing equipment and materials to and from the project site, mobilization, demobilization, establishment of offices, buildings, all OSHA required safety measures, sanitation, and other facilities necessary for the Work, bonds, snow removal, dust control, fees, permits (not specified as paid for elsewhere), administrative services, construction notifications, identifying and marking of construction limits and all costs associated with the Work that are not included in other bid items.</p> <p>Payment shall be as follows:</p> <table border="1"> <thead> <tr> <th>Percent of Original Contract Amount Completed</th> <th>Percent of Mobilization to be Paid</th> </tr> </thead> <tbody> <tr> <td>5%</td> <td>50%</td> </tr> <tr> <td>25%</td> <td>25%</td> </tr> <tr> <td>75%</td> <td>25%</td> </tr> </tbody> </table>	Percent of Original Contract Amount Completed	Percent of Mobilization to be Paid	5%	50%	25%	25%	75%	25%	
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5%	50%										
25%	25%										
75%	25%										
UPDES Storm Water Regulations Compliance (Over One Acre)	LS	<p>Compliance with the requirements of the Utah Pollutant Discharge Elimination System (UPDES) program. Compliance includes the preparation of, and amendments to, a Storm Water Pollution Prevention Plan (SWPPP) by the Contractor, or his authorized representative. Preparing a complete SWPPP including filing a Notice of Intent (NOI) to begin the project and filing a Notice of Termination (NOT) at the conclusion of the project, maintenance, inspections, and any other work necessary to comply with the SWPPP. Best management practices such as storm water gravel inlet sediment filters, silt fencing, erosion control mats, wash down pads, containment pads, dust abatement, regular clean-up, street sweeping, etc. Includes applications, permits, notifications, and other correspondence associated with the permit process. This item shall cover all aspects of construction.</p>	<p><i>A recommended SWPPP template can be found on the State's Department of Environmental Quality website.</i></p>								
Traffic Control	LS	<p>All traffic control that will be needed on the job, sub-contractor mobilization, barricades, traffic signs, portable construction message boards, flaggers, other channelizing devices, or anything else needed to channel traffic and to protect construction personnel and the public (vehicular and pedestrian), from harm resulting from any construction activities. Necessary notifications to public transportation and emergency service agencies with appropriate</p>									

Item	Unit	Payment Description	Notes
		notice. Maintain reasonable continuous vehicular and pedestrian access for local residents/businesses throughout the duration of the project, including any notifications needed to communicate construction activities to the local residents/businesses. Preparation and on-going modification of a traffic control plan. Coordination and permitting with UDOT as applicable.	
Deep Excavation Safety Measures	LS	Planning, submittal and/or permitting (when required), and implementation of the protective system (e.g. shoring, trench boxes, sheet piling, etc.) to ensure the stability of an excavation and the safety of workers.	
Exploratory Pothole	ea	Preparation for and performing exploratory potholing of existing utilities and potential obstructions at locations approved or requested by the Engineer, and reporting findings to the Engineer for possible design adjustments. Excavation, backfill, and surface restoration.	<i>Engineer authorization necessary to exceed bid quantity.</i>
Clear and Grub	SY	Clearing and grubbing of area as shown in the Drawings. Includes removal and lawful disposal of vegetation and organic material including sod, weeds, grasses, bushes, stumps, shrubs and small trees including the root ball; dust control, removal, haul and disposal of any garbage and debris.	<i>Small trees are defined as 6" or less in diameter as measured at 3' above the adjacent ground surface.</i>
Remove Existing Signs	ea	Removal of existing street sign and deliver to City Shop. Contractor shall take care to not damage sign during removal.	
Saw Cut Existing Asphalt	lf	Saw cutting asphalt up to 6" thick as shown in the Drawings. Includes utility locating and protection, saw cutting, and water.	<i>Thicknesses greater than 6" shall be paid based on proportional thickness, calculated by dividing the unit price by 6" to get a \$/in depth cost, then multiplying by the actual thickness cut.</i>
Remove and Dispose of Existing Asphalt	sf	Asphalt removal as shown in the Drawings. Includes removal of asphalt including concrete collars where present, loading, haul, and lawful disposal.	<i>See Bidding Schedule and/or Drawings for approximate thickness. Saw cutting is paid for under a separate item.</i>

Item	Unit	Payment Description	Notes
Remove and Dispose of Existing Island	SF	Removal of all items composing the island (asphalt, concrete, etc.) as shown in the Drawings. Includes removal, loading, haul, and lawful disposal	<i>Area interior of curb and gutter</i>
Remove Curb and Gutter	lf	Concrete curb and gutter removal as shown in the Drawings. Includes saw cutting, removal of curb and gutter sections, loading, haul, and lawful disposal.	<i>Saw cutting is paid for under a separate item.</i>
Connection of New Sewer Lateral to Existing Pipe	ea	Locating existing sewer main, excavation, dewatering, backfill, compaction, handling of all active sewer flows, and approved watertight connection to existing main.	
New Sewer Lateral	lf	Piping of the type, size and class shown on the Drawings. Unclassified excavation, dewatering, trench safety measures, lawful disposal of excess material, backfilling, compaction, foundation gravel, pipe bedding, grade controls, all necessary pothole investigation of existing utilities to predetermine any conflicts with other utilities or structures (horizontal or vertical), coordination with Engineer for resolution of predetermined conflicts, high-resolution video inspection, connection to main, installation of watertight approved cap and location marker at end of lateral, and restoration of miscellaneous improvements damaged as a result of completing this item.	
New Sewer Cleanout	ea	Unclassified excavation, dewatering, backfilling, compaction, foundation gravel, wye, riser pipe, watertight approved cleanout cap or plug, ring and cover, and handling of all active sewer flows.	
Water Service Line Connection (to Main)	ea	Connection of water service line to water main complete as shown in the Drawings. Includes unclassified excavation, dewatering, backfilling, compaction, tapping of water main, saddle where applicable, fittings required to make a leak-proof connection, foundation sand, corrosion protection, handling of all active water flows, and restoration of miscellaneous improvements damaged as a result of completing this item.	
Waterline Connection (Cut-In)	ea	Installation of waterline connection complete as shown in the Drawings. Includes unclassified excavation, dewatering, backfilling, compaction, cutting of pipe, installing tee, couplings and other required pipe and fittings to make a leak-proof connection, foundation sand, corrosion protection, thrust	<i>Valve near connection and concrete collar is paid for under separate valve item.</i>

Item	Unit	Payment Description	Notes
New Water Service Line	lf	<p>restraint, handling of all active water flows, and restoration of miscellaneous improvements damaged as a result of completing this item.</p> <p>Piping of the type, size and class shown on the Drawings. No classification of excavated materials shall be made, and excavation shall include the removal and subsequent handling of all water, earth, shale, loose or cemented gravel, loose rock, solid rock, or other materials of whatever nature excavated or otherwise removed in the performance of the project work, dewatering, trench safety measures, lawful disposal of excess material, backfilling, compaction, foundation sand, pipe bedding, fittings, connection to meter assembly, corrosion protection, tracer wire when required, grade controls, all necessary pothole investigation of existing utilities to predetermine any conflicts with other utilities or structures (horizontal or vertical), coordination with Engineer for resolution of predetermined conflicts, flushing, correction of any material or installation-related defect, disinfection, high chlorine removal, and restoration of miscellaneous improvements damaged as a result of completing this item.</p>	<p><i>Removal of pavement, installation of imported backfill (if required), and installation of new pavement section is paid for under separate items.</i></p>
New Waterline	lf	<p>Piping of the type, size and class shown on the Drawings. No classification of excavated materials shall be made, and excavation shall include the removal and subsequent handling of all water, earth, shale, loose or cemented gravel, loose rock, solid rock, or other materials of whatever nature excavated or otherwise removed in the performance of the project work, dewatering, trench safety measures, lawful disposal of excess material, backfilling, compaction, foundation sand, pipe bedding, fittings, corrosion protection (bolts, polywrap, etc. - as specified), tracer wire when required, thrust restraint, grade controls, all necessary pothole investigation of existing utilities to predetermine any conflicts with other utilities or structures (horizontal or vertical), coordination with Engineer for resolution of predetermined conflicts, flushing, pressure testing, correction of any material or installation-related defect, disinfection, high chlorine removal, and restoration of miscellaneous improvements damaged as a result of completing this item.</p>	<p><i>No payment will be given for the relaying of pipe that could have been avoided through potholing and conflict resolution with the Engineer, nor for the laying of pipe out of sequence. Making adjustments to other pipes or structures in conflict will only be allowed if pipe grade adjustments to the new pipe cannot be made.</i></p> <p><i>Removal of pavement,</i></p>

Item	Unit	Payment Description	Notes
			<p><i>installation of imported backfill (if required), and installation of new pavement section is paid for under separate items.</i></p>
<p>New Storm Drain Pipe</p>	<p>lf</p>	<p>Piping of the type, size and class shown on the Drawings. No classification of excavated materials shall be made, and excavation shall include the removal and subsequent handling of all water, earth, shale, loose or cemented gravel, loose rock, solid rock, or other materials of whatever nature excavated or otherwise removed in the performance of the project work, dewatering, trench safety measures, lawful disposal of excess material, backfilling, compaction, foundation gravel, pipe bedding, grade controls, all necessary pothole investigation of existing utilities to predetermine any conflicts with other utilities or structures (horizontal or vertical), coordination with Engineer for resolution of predetermined conflicts, high-resolution video inspections after installation and prior to final walkthrough, cleaning of new pipe prior to video inspections, correction of any material or installation-related defect, and restoration of miscellaneous improvements damaged as a result of completing this item.</p>	<p><i>No payment will be given for the relaying of pipe that could have been avoided through potholing and conflict resolution with the Engineer, nor for the laying of pipe out of sequence (low elevation to high). Making adjustments to other pipes or structures in conflict will only be allowed if pipe grade adjustments to the new pipe cannot be made.</i></p> <p><i>Removal of pavement, installation of imported backfill (if required), and installation of new pavement section is paid for under separate items.</i></p>

Item	Unit	Payment Description	Notes
Flared End Section with Trash Rack	ea	Construction of precast flared end section, unclassified excavation, dewatering, backfilling, compaction, foundation gravel, grade control, trash rack, sealing of joints, watertight grout, handling of all active drainage flows, connection to pipe, contouring of adjacent ground to match flowline, and restoration of miscellaneous improvements damaged as a result of completing this item.	
New Storm Drain Catch Basin or Combo Box	ea	Construction of precast or cast-in-place concrete structure, unclassified excavation, dewatering, backfilling, compaction, foundation gravel, concrete base section with formed flow lines where required, sections, top, forming and pouring reinforced structure to meet design grade, forming the top of the box and curb and gutter to receive the new grate, frame, and supports (hood where required), finishing and curing concrete, sealing of joints, watertight grout, handling of all active drainage flows, connection of all new piping systems to the inlet box (flush with the inside of the walls and grouted smoothly), and restoration of miscellaneous improvements damaged as a result of completing this item.	
Adjust Storm Drain Structure to Design Grade	ea	Adjustment of structure (manhole, cleanout, inlet box, combo box, etc.) to design grade by saw cutting where required and removing existing sections, ring and cover / grate and frame (salvage and reuse), or adding new sections, doweled rebar, and forming and pouring of new reinforced structure. Includes unclassified excavation, removal and disposal of concrete collars, backfilling, compaction, load, haul, lawful disposal of removed sections and other related materials, associated disposal fees, and handling of all active drainage flows.	<i>Raising to grade with concrete collar will be paid for under a separate item.</i>
New Storm Drain Manhole	ea	Construction of precast concrete manhole, unclassified excavation, dewatering, backfilling, compaction, foundation gravel, concrete base section with formed flow lines, manhole sections, cone section or flat lid, adjusting manhole sections to meet design grade, grade rings, ring and cover, manhole steps, sealing of joints, watertight grout, handling of all active drainage flows, connection of all new piping systems to the manhole structure (flush with the inside of the walls and grouted smoothly), and restoration of miscellaneous improvements damaged as a result of completing this item.	<i>Raising to grade with concrete collar will be paid for under a separate item.</i>

Item	Unit	Payment Description	Notes
New Storm Drain Manhole on Existing Storm Drain Line	ea	Construction of precast or cast-in-place concrete manhole, unclassified excavation, dewatering, backfilling, compaction, foundation gravel, concrete base section with formed flow lines, manhole sections, cone section or flat lid, adjusting manhole sections to meet design grade, grade rings, ring and cover, manhole steps, sealing of joints, watertight grout, handling of all active drainage flows, connection of all piping systems to the manhole structure (flush with the inside of the walls and grouted smoothly), and restoration of miscellaneous improvements damaged as a result of completing this item. Locating existing pipe, adjustments to structure to accommodate existing pipe, modifying and forming the structure base to create a smooth transition between the new and existing flowlines, cutting of pipe, pipe connections flush with the inside of the walls and grouted smoothly with watertight grout.	<i>Raising to grade with concrete collar will be paid for under a separate item.</i>
Excavation	cy	Removal and disposal of excess material. No classification of excavated materials shall be made. Includes loading and unloading, hauling, stockpiling, lawful disposal of excavated materials, and disposal fees.	
Revegetate with Native Seed Mixture	sf	Ground preparation, spreading the seed, hand raking the seeding into the soil, and watering of seed until germinated and established.	
Untreated Base Course (UTBC)	ton	Importing and placement of untreated base course to the thicknesses specified in the Bidding Schedule and as shown in the Drawings. Includes loading and unloading, hauling, stockpiling, grade controls, rough and fine grading, rolling, compaction, and dust control.	
Hot Mix Asphalt (HMA)	ton	Importing and placement of hot mix asphalt to the thicknesses specified in the Bidding Schedule and as shown in the Drawings. Includes cleaning of areas adjacent to paving prior to placement of asphalt, required tack along the edge of the adjacent asphalt and concrete, fine grading of base material prior to placement of pavement, loading and unloading, hauling, grade controls, providing smooth paving surface and transitions for vehicular traffic, rolling, and compaction.	
New Concrete Curb and Gutter	lf	Installation and placement of concrete curb and gutter as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, drop-downs for driveways and pedestrian ramps, untreated base course under curb and	<i>Measured in the field along the top back of curb following construction.</i>

Item	Unit	Payment Description	Notes
		gutter, finishing, protection of concrete while curing, curing compound, backfill behind curb, landscape restoration, and repair of any damaged improvements.	<i>Engineer must be allowed to inspect curb string line or forms before casting of curb and gutter.</i>
New Concrete Back-to-Back B5 Raised Median	lf	Installation and placement of concrete median as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, finishing, protection of concrete while curing, curing compound, and repair of any damaged improvements.	<i>Measured in the field along the center of the back-to-back median.</i>
New Plowable End Section	lf	Installation and placement of concrete end section as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, finishing, protection of concrete while curing, curing compound, and repair of any damaged improvements.	
New Concrete Flatwork	sf	Installation and placement of concrete flatwork with thickness as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, untreated base course under new flatwork, finishing, protection of concrete while curing, curing compound, backfill, landscape restoration, and repair of any damaged improvements.	<i>Sidewalk through pedestrian access ramps and driveway aprons will be paid for under a separate item.</i>
New Concrete Driveway Approach	sf	Installation and placement of concrete flatwork with thickness as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, untreated base course under new flatwork, finishing, protection of concrete while curing, curing compound, backfill, landscape restoration, and repair of any damaged improvements.	
New Concrete Pedestrian Access Ramp	sf	Installation and placement of concrete pedestrian access ramp as specified in the Bidding Schedule and shown in the Drawings. Includes excavation, forming, expansion and control joints, fiber reinforcement if required, compliance with all ADA requirements, curb wall at back of ramp if required, untreated base course under ramp, finishing, protection of concrete while	<i>The curb and gutter will be measured through the pedestrian access ramp area and is not part of this bid item.</i>

Item	Unit	Payment Description	Notes
		curing, curing compound, backfill, landscape restoration, and repair of any damaged improvements.	<i>The pedestrian access ramp includes all concrete in the parkstrip (if present) and the sidewalk area where it slopes down from sidewalk joint.</i>
Raise Manhole / Valve / Utility Box / Monument to Grade with Concrete Collar	ea	Raising manholes, valves, boxes and/or monuments to grade as shown in the Drawings. Includes removal and lawful disposal of asphalt and cover material, excavation, cleaning out of any excess material inside manhole, valve, box, or monument; backfill, compaction, saw cutting edge of asphalt for concrete collar, grade rings, replacement of removed items to finished grade, constructing concrete collar, fiber reinforcement if required, protection, and traffic control until concrete has had suitable time to cure. Monuments to be reestablished by a licensed surveyor including any recordation fees.	
Electrical Conduit		Unclassified excavation, backfilling, compaction, necessary foundation gravel, pipe bedding, typical dewatering, testing, coordination with City's contractor (Black and McDonald) for placement of conduit relative to the new curb and sidewalk where applicable, and restoration of miscellaneous improvements damaged during construction.	<i>No classification of excavated materials shall be made, and excavation shall include the removal and subsequent handling of all water, earth, shale, loose or cemented gravel, loose rock, solid rock, or other materials of whatever nature excavated or otherwise removed in the performance of the project work.</i>
Electrical Junction Box	ea	Burying electrical junction boxes with electrical conduit termination, coordination with City's contractor (Black and McDonald) on box locations.	

Item	Unit	Payment Description	Notes
Relocate Existing Post-Style Mailbox	ea	Removal of existing mailboxes, street signs or entry monument signs from their existing location and relocating as specified in the Drawings or by the private Property Owner. Mounting, restoration of landscaping, and temporary support if necessary.	<i>If existing post(s) are damaged during relocation or are unfit for relocation due to unsalvageable degradation of the post, shall also include new post of like size and material in order to render the item complete and functional.</i>
Chip and Seal w/ Fog Seal	sy	Installation and placement of chip and seal materials as specified in the Bidding Schedule and shown in the Drawings. Includes sweeping, weed removal, and complete cleaning of asphalt surface prior to application, covering of all concrete collars on utilities and survey monuments (to match size and shape of concrete collar), storing of chips until installation, rolling and compacting chips into emulsion, sweeping and complete cleaning of chipped surface prior to fog seal, removing of covers on utilities and survey monuments, cleaning and disposal of excess chips from the roadway surface and removal of excess chips and emulsion from gutters following fog seal application.	
Striping Tabs	LS	Furnishing and placing of street striping tabs (temporary flexible traffic marker) to mark existing locations of striping before applying seal coat. Tabs shall be placed at the beginning of each existing stripe and every 50 lineal feet thereafter for straight distances and every 20 lineal feet for curved distances.	
New Traffic Striping	lf	Installation and placement of permanent traffic striping paint of the width specified in the Bidding Schedule and shown in the Drawings. Includes installing control points or markings to relocate previous striping or locate new striping at the locations specified in the Drawings, and reflective beads.	<i>Includes two applications a minimum of 14 days apart. All work must conform to the current edition of the MUTCD Standards.</i>

Item	Unit	Payment Description	Notes
New Traffic Pavement Markings	ea	Installation and placement of permanent traffic pavement markings as specified in the Bidding Schedule and shown in the Drawings. Includes installing control points or markings to relocate previous pavement markings or locate new pavement markings at the locations specified in the Drawings, and reflective beads.	<i>Includes two applications a minimum of 14 days apart. All work must conform to the current edition of the MUTCD Standards.</i>
Street Signs	ea	Installation of street signs on existing or new poles in according with City Standards, MUTCD recommendations, and the manufacturer's recommendations, and restoration of any improvements damaged during installation. Excavation, compaction, concrete, furnishing and installing the street sign pole in according with City Standards and MUTCD recommendations, and restoration of any improvements damaged during installation.	
Granular Borrow (GB) subbase	ton	Importing and placement of granular borrow to the thicknesses specified in the Bidding Schedule and as shown in the Drawings. Includes loading and unloading, hauling, stockpiling, grade controls, grading, compaction, and dust control.	