

General Information

Introducing: Chasco Constructors, Ltd., L.L.P.

2801 E. Old Settlers Blvd. Round Rock, Texas 78665

(512) 244-0600 bids@chasco.com

Type of Firm: Construction Managers and General Contractors for

Commercial/Industrial/Institutional Buildings &

Highway-Heavy Construction

Work We Perform With Our Own Forces:

Design Development Site Preparation Planning Site Utilities

Estimating Site Concrete Work
Construction Management Structural Concrete
Project Management Concrete Specialties

Scheduling Procurement and Expediting

Number of Years in Business: 45 years

Date of Incorporation: August 1, 1979

State of Incorporation: Texas

Number of Employees: Over 325

Professional Affiliations: Associated General Contractors (AGC)

American Society for Concrete Construction (ASCC)

American Concrete Institute (ACI)

General Partner: Chasco Contracting, GP, LLC

President: Chuck Glace

Vice-President & CFO: Charles King

Vice Presidents: Tony Glace, Bill Bambrick

Controller: Cathy Miles

Brushy Creek Regional Trails Phase 3

Owner: Williamson County, TX Jim Rodgers (512) 260-4263

Architect/Engineer: Halff Associates Brian Binkowski (512) 777-4600 Initial Contract Price: \$2,799,000.05 Final Contract Price: \$1,860,988.05

Description of Project: This was a 2.6-mile section of 10' wide concrete trail on the Brushy Creek Regional Trail System. The trail project from Parmer Lane to the Cedar Park YMCA consisted of clearing, grading, culverts, 10' wide concrete trail, fencing, handrail and a wood boardwalk. There were also five 30' to 90' long engineered steel bridges with abutments and drilled piers that crossed Brushy Creek and its tributaries. Access was limited, so getting the bridges and crane to each site was a challenge that required extensive planning. The site amenities on this project consisted of site/trail signage, benches, exercise equipment and an information kiosk. Chasco

constructed most of the trail with in-house forces.



An unusual feature of this project was several large granite blocks that were located within the limits of construction along the trail. These blocks had fallen off rail cars when they were being transported to Austin for the construction of the State Capital. Chasco had to move the large blocks out of the way and decided to place a couple along the trail as amenities. The owner and landscape architect liked the placement and ended up requesting that several more be added along the length of the trail.

Management Tools: Thorough plan review, scheduling, submittal logs, weekly project team meetings, two week look aheads, experienced personnel and management.

Process: We evaluate each piece of the project through scheduling and sequencing to maximize safety and duration.

William Cannon Drive Ph 2

Owner: Carma Easton LLC Contact: AJ Zorn (512) 831-770 **Architect/Engineer:** Peloton Land Solutions Contact: Paulo Misi (512) 831-7700



Description of Project: 1.2 miles of E. William Cannon Dr. This project included the west bound side of the roadway with its terminus at the existing intersection of US 183 & FM 1625. The project included the base and paving, multi-barrel box culverts, MSE walls, waterline install, type 'C' embankment, curb, sidewalk and all other roadway construction.

Initial Contract Price: \$5,784,840.00 Final Contract Price: \$6,441,746.64



Management Tools: Thorough plan review, scheduling, submittal logs, weekly project team meetings, two week look aheads, experienced personnel and management.

Process: We evaluate each piece of the project through scheduling and sequencing to maximize safety and duration.

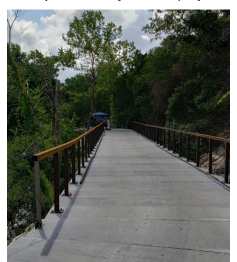
Brushy Creek Regional Trails Phase 5

Owner: Williamson County, TX Blake Skiles (512) 943-1555

Architect/Engineer: Pape Dawson James Lutz (512) 454-8711

Initial Contract Price: \$2,339,929.45 Final Contract Price: \$2,373,396.01

Description of Project: This project is the 5th phase of the trail system that parallels



Brushy Creek. The scope consisted of constructing approximately 3,600 LF of new concrete trail on two sides of Brushy Creek, just west of Round Rock. The work included installation of three precast concrete boardwalk systems with pedestrian handrail that utilized CIP columns and piers, and precast caps, beams, and decks. A 120 ft prefabricated steel truss bridge was installed to span the creek and connect two of the boardwalk systems. Setting the bridge underneath LCRA electrical transmission lines presented a difficult challenge.



Management Tools: Thorough plan review, scheduling, submittal logs, weekly project team meetings, two week look aheads, experienced personnel and management.

Process: We evaluate each piece of the project through scheduling and sequencing to maximize safety and duration.

William Cannon Drive Ph 3

Owner: Brookfield Residential AJ Zorn (512) 391-1330

Architect/Engineer: KT Civil
Peggy Carrasquillo (512) 758-7474

Initial Contract Price: 10,264,424.00 Final Contract Price: \$11,320,134.00

Description of Project: This project was in a highly visible location and will extend the westbound lanes of William Cannon all the way to Hwy 183. it includes 1.7 miles of new



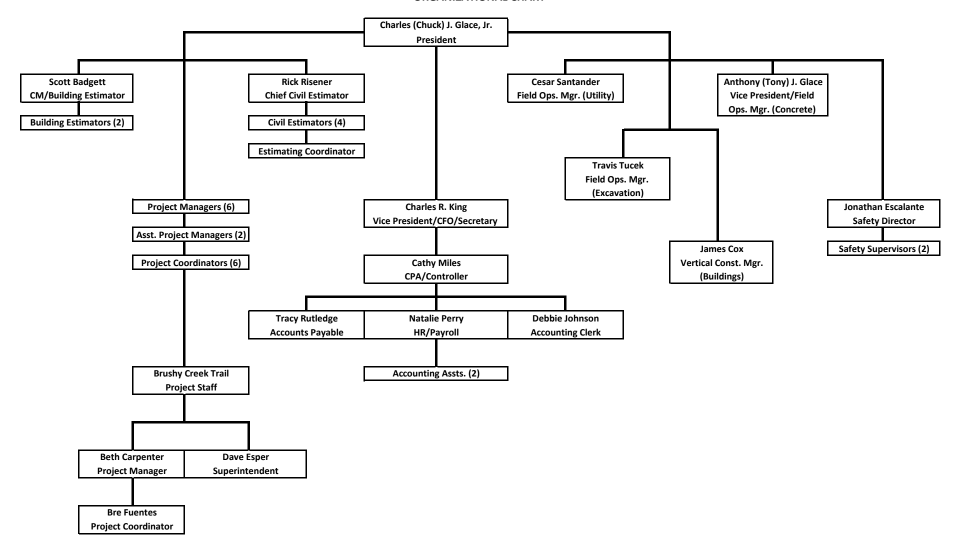
roadway construction, with approx. 220 LF of new bridge installation. Roadway construction consisted of grading, lime treated subgrade, 14" flex base, HMAC paving, approximately 5,700 SF of new sidewalk, 17,200 LF of curb & gutter, traffic signal installation, 2,200 LF of storm sewer with curb and area inlets and 2 rain garden bio filtration ponds.

Management Tools: Thorough plan review, scheduling, submittal logs, weekly project team meetings, two week look aheads, experienced personnel and management.

Process: We evaluate each piece of the project through scheduling and sequencing to maximize safety and duration.



CHASCO CONSTRUCTORS, LTD., LLP. ORGANIZATIONAL CHART





Beth Carpenter

Project Manager

Work History and Background

Beth has over 11 years of Project Management experience with the past 6 years at Chasco.

Project Experience

- Kalahari Resort & Conventions is a 350-acre resort that includes retail, indoor water park, a hotel and convention center, and multiple restaurants. It is located adjacent to SH 79 on the east side of Round Rock. Chasco scope includes the installation of the site utilities, drainage, curb and gutter, light pole foundations and all other site concrete including decorative paving for the project.
- Samsung ISO Phase II is a new expansion for the Critical Chemical Storage consisting of 700 CY and 58 tons of reinforced structural concrete, 125 tons of structural steel along with a mechanical bridge spanning over existing active drive lanes connecting to existing facilities. The project also includes 11,000 SF of concrete masonry unit with 3hr rated walls, drywall and metal stud framing, exterior metal wall & roof panels, special coatings, site utilities to include 800 LF of fiber optic and data relocation and 6,000 SF of reinforced concrete paving.
- Bluebonnet Drive Reconstruction Reconstruct .25 miles of existing 17" paving section for Chandler Creek Subdivision. Remove and Replace existing pavement with 8" lime stabilized subgrade, geogrid, 11" flex base and 6" HMAC paving. Scope includes remove and replace 1,280 SY sidewalk, 2,100 LF of curb and concrete valley gutters.
- RDO Equipment Parts and Service Additions Scope incudes 14,000 SF of slab on grade, 50,000 SF of concrete paving, 60 LF of curb and 740 SF of sidewalk. Slab on grade for this project includes placing angle edges and trench drains.
- Lakeside at Tessera HOA Boat Ramp Construction of a private boat ramp on Lake Travis. Scope includes MSE Block retaining walls, concrete paving, grooved 7in thick boat ramp paving with articulated concrete block erosion protection and boat trailer parking.
- Celebration Church is a new 90,000 SF church recently constructed in Georgetown, TX. The facility has a childcare wing of 60,000 SF. The remaining 30,000 SF of the building includes the narthex (entry/ vestibule) and sanctuary. The narthex includes a bookstore and the "Blend", a "bistro style" coffee service area. The sanctuary accommodates seating for over 2,600 guests and incorporates a state-of-the-art audio/visual system. The project had a 13-month schedule, but was completed in 12 months, in-spite of having over 40 rain days.
- Lexus of Lakeway, Austin, TX The Lexus of Lakeway project was an extremely high-end full-service car dealership. The \$21 million project consisted of a three-level main building of 86,000 SF, an 11,000 SF carwash/make ready building and all the associated site work. It represents the first and only new car dealership facility constructed in the City of Lakeway.

References

Barbara Garrett, Owner Garrett Consulting Services 615-394-4977 Jim Freeman, President Highroad Construction Services 512-844-6402



Dave Esper

Project Superintendent

RESUMÉ

Additional Training & Certifications:

OSHA 30hr 2009 HAZ-COM Excavation First Aid & CPR

Work History and Background

Dave has over 30 years of construction experience with Chasco Constructors. As a field foreman and Superintendent, Dave has extensive experience in earthwork, utilities, and civil concrete. He has constructed bridges and box culverts, major sedimentation, and filtration ponds, cast in place concrete walls over 30 feet in height as well as concrete tilt walls for commercial buildings.

Project Experience

- Superintendent on Kenney Fort Blvd Segment 4B This project is a 6,520 LF four lane roadway with turn lanes and island medians for the City of Round Rock, Texas. The overall duration of the project was nine months and consisted of roadway demolition, 40,000 CY of excavation, 10,000 CY of general embankment, 5,000 CY of select fill embankment within the roadway, 15,500 CY of flex base for roadway and 10,600 TN of TY B asphalt paving with associated curb & gutter. Utility improvements consisted of steel casing for future waterlines, RCP SSL and a bridge class culvert, single barrel 10'x6'- 205 LF long. Project was completed on time and on budget
- Superintendent on Brushy Creek Regional Trail Phase 5 This project is the 5th phase of the trail system that parallels brushy creek. The scope consisted of constructing approximately 3,600 LF of new concrete trail on two sides of brushy creek, just west of round rock. The work included installation of three precast concrete boardwalk systems with pedestrian handrail that utilized CIP columns and piers, and precast caps, beams, and decks. A 120 ft prefabricated steel truss bridge was installed to span the creek and connect two of the boardwalk systems. Setting the bridge underneath ICRA electrical transmission lines presented a difficult challenge.
- Superintendent on Department of Public Safety Emergency Vehicles Operation Course, Florence, TX Owner Texas Department of Public Safety CM at Risk contract. Over 1,000,000 SF of concrete skills pads and 6.2-mile asphalt/concrete road track for vehicle skills and training, a skid pan for hydroplaning maneuvers and a grid of intersecting "city" streets complete with signalized intersections. During construction of the original \$23.8 million dollar project a \$3.7 million dollar change order was issued to construct a vehicle maintenance building. The project won the Gold Award for Industrial and Special Paving from the American Concrete Paving Association for 2010. Total project cost was \$27.5M.
- Superintendent on Brushy Creek Regional Trail, Phase 3, Cedar Park, TX. This was a 2.6-mile section of 10' wide concrete trail on the Brushy Creek Regional Trail System. The trail project from Parmer Lane to the Cedar Park YMCA consisted of clearing, grading, culverts, 10' wide concrete trail, fencing, handrail and a wood boardwalk. There were also five 30' to 90' long engineered steel bridges with abutments and drilled piers that crossed Brushy Creek and its tributaries.
- Superintendent on City of Round Rock Historic District Improvements New sidewalks, street and drainage improvements in historic downtown Round Rock, Texas. Included a requirement to keep all shops open and other various downtown businesses in continuous operation throughout the project.
- Superintendent on Rivery Blvd. Bridge, Georgetown, TX The Rivery Blvd. Bridge is a 350' long by 75' wide four lane bridge with center median that runs 35' above the South San Gabriel River in Georgetown, Texas. From a logistical standpoint the construction of the bridge was particularly challenging due to the existing and drastically different topography on the river. The north side had a sheer cliff face providing no access to the river below. The south side had a more gradual slope down to the river but required over 100,000 CY of embankment to raise the roadway to the designed elevation. Access for placing the foundation piers and constructing the interior bridge bents had to all be completed from the south side of the river.

References

Ryan Bartholomew Lauren Concrete (512) 389-2112 John Aldridge, P.E. City of Georgetown, Texas (512) 930-3555





Rick Risener Chief Civil Estimator

Education

Abilene Christian University

Training

OSHA 10 HR

Work History and Background

Rick has over 22 years of experience in residential, commercial, airport, heavy highway and civil construction. Rick has worked on projects that vary from pedestrian, vehicular, and railway bridges, public and private roadways, concrete and earthen dams, public parks and trail systems, subdivision infrastructure, site and pipeline utilities, site grading and site concrete work, single building and strip retail, multi-story office and medical buildings, pre-cast and cast-in-place concrete garages, and custom home building.

Project Experience

- Pedernales Summit Parkway Section 2, Bee Cave, TX This project included an almost 1-mile extension of an existing roadway to complete the roadway loop. The roadway crossed Bee Creek which was spanned by a 300' prestressed concrete beam bridge with 4 bents. 4,300 LF of 18"-60" storm, 8,000 LF of wastewater, and 5,000 LF of water were installed. 2 ponds with biofiltration systems, a turn lane off of SH 71, 2,800 tons of asphalt and 38,000 SF of sidewalk completed this parkway that services the expanding Sweetwater community.
- SAP ABIA Parking Lot, Austin, TX The Park and Zoom facility is a 20-acre ground lease parking lot at ABIA. Construction included 2,400 SF operations building, 4,600 LF of water, wastewater and storm drainage piping, 268 drilled piers to support the canopy framing that covers 90% of the site, sitework, site concrete, 69,000 SY of asphalt and 35,000 SF of concrete paving for 1,860 parking spaces. To increase revenue, it was decided to cover the pond which created 75 additional spaces. The original pond was 300' long and 90' wide with 12' tall concrete retaining walls on all 4 sides. The pond was reengineered to accommodate the inclusion of CIP concrete beams on internal columns and pilasters that supported concrete topped hollow core planks.
- Extend Taxiway A (North and South Ends), Austin, TX This project consisted of expanding both the north and south ends of an existing taxiway at Austin Bergstrom International airport. The extensions were 2,700 If of 135' wide 16" thick concrete and asphalt taxiway. All the work was done to FAA specifications and was located within the AOA secured area with aircraft traffic crossing the access to the work areas.

References

Mr. Antonio Prete Waeltz & Prete, Inc (512) 505-8953 tony@w-pinc.com Mr. Troy Jamail HWA Parking/Strickland-Jamail (512) 592-3277 troy.jamil@hwaparking.com Mr. James Heironimus NXP Semiconductors, Inc. (512) 933-2104 james.heironimus@nxp.com



Cesar Santander

Utility Manager

Additional Training & Certifications

- CPR Training
- Trench Safety Systems
- OSHA Certified Competent Person Training
- OSHA Certified Confined Space Entry
- Traffic Control
- OSHA 30

Work History and Background

Cesar has been with Chasco for 15 years, working his way up through the rankings. Four years ago he elevated to the role of Utility Manager at Chasco. He can construct all types of underground utilities. One of his greatest assets is his personality: he gets along extremely well with owners, inspectors, and his fellow teammates at Chasco.

Project Experience

- Formula One, Cottonwood Section 1, Airport Lot G3, Conrac Garage Phase 1, Legacy South Park Apartments,
- Todd Lark Project
- Timmerman School and Stadium
- Freescale 183 and Freescale William Cannon
- MTZ Church
- Kalahari Resort & Conventions is a 350-acre resort that includes retail, indoor water park, a hotel and convention center, and multiple restaurants. It is located adjacent to SH 79 on the east side of Round Rock. Chasco scope includes the installation of the site utilities, drainage, curb and gutter, light pole foundations and all other site concrete including decorative paving for the project.
- Whisper Valley Village 1 Subdivision, Manor, TX This project included all earthwork, underground utilities, cement treated road base, curb & gutter, asphalt paving, signage & striping, sidewalks, two City of Austin wet ponds, a large vegetative filter strip and all revegetation on a 50+ acre new subdivision.
- Braker Lane Extension, Manor, TX This project included a 1.5-mile boulevard connected to FM 973 and extending east toward Taylor Lane. The major scopes of work included extensive earthwork, lime stabilized road base, curb & gutter, asphalt paving, signage & striping, a TXDOT turn lane connecting to the boulevard, underground storm drainage, sidewalks, one wet pond, four water quality filter ponds, multiple large drainage channels, revegetation and over 3 miles of TXDOT fencing.



Jonathan Escalante, CSHO, CHST

Director of Health and Safety

RESUMÉ

Education

Universidad Valle Del Bravo, Mexico 2005

Additional Training & Certificates:

- CSHO (Certified Safety and Health Official)
- CHST (Construction Health and Safety Technician)
- OSHA 500 Trainer Course in Occupational Safety and OSH301 Excavation, Trenching and Soil Mechanics Health Standards for the Construction Industry
- OSH510 Occupational Standards for the Construction PRT123 Scaffold Training
- OSH311 Fall Protection

- OSH521 Industrial Hygiene
- PRT260 Cranes and Material Handling
- · CPR/FA Certified Trainer
- Traffic Control Flagger Training (Train the trainer)
- OSH755 Accident Investigation

Project Experience

SH 130 - Lone Star Infrastructure. Hutto, Tx. (10/2005-8/2009)

Position: Safety Supervisor / HR Assistant Project Value: 1.6 Billion USD

Main activities:

- Responsible for day to day environmental health and safety related activity with a specific focus on reducing incident rates and workers comp.
- Develop and implement required Safety Programs and progressive disciplinary actions.
- Develop Safety incentive program
- Implement accident prevention program
- Field Safety Inspections
- Provide monthly reports to the Fluor Corporate Office, including accident investigations, injury summary reports (man-hours included) and project close out-forms.

Safety Director (08/2009 – Present)

- Accident investigation / Case manager
- Conduct Mass meetings, Safety talks.
- New Hire Safety Orientation
- Training such as: Fall Protection, Confined Space, Haz-Mat, Traffic Awareness
- Responsible for OSHA compliance and record keeping, Worker's Comp Issues
- Random Drug testing coordinator (DOT and Non-DOT)
- HR New hire orientation
- Minor HR duties such as: Terminations, spreadsheet, employee benefits.
- Coordinate office management and special projects with a high degree of efficiency.
- Manage capital purchases, direct vendor relations, generate and maintain equipment tracking records.

Construcciones del Panuco. Mexico (06/2002-09/2005)

Position: Safety Apprentice

Main activities:

- Protect Health and Safety of the employees as well as the company.
- Follow Safety Standards set by the Social Security Safety Regulation of the Mexican Institute.
- Safety inspections / investigations.
- Medical Case Management
- Safety Training to employees (adapted by OSHA 1926)
- Report all data of incidents / accidents to CEO monthly.

References

Mr. Ignacio Guerra Brayan Loya Larry Connelly Fluor Daniel Ent. Fluor Daniel Ent. AGC of Austin (210) 273-1774 (512) 769-4339 (512) 748-1830



Charles J. (Chuck) Glace, Jr.

President

Education

Central Michigan University / U.T. Austin

Work History and Background

Chuck has over 38 years of diversified construction experience. He has extensive background in concrete flatwork, structural concrete, tilt-wall, decorative concrete, excavation, and utility work. Chuck has complete responsibility for overall coordination of Chasco's operations. To him, the retention and advancement of individuals speaks directly to Chasco's success. Chuck is a driving force in the organization and training of Chasco's talent in both the office and the field. He provides ongoing leadership to the management team and to the self-perform operations, helping Chasco to provide better control and exceptional service to its customers. Chuck serves on the Board of the YMCA of Round Rock. He is also a board member of the Round Rock Chamber, a board member of the American Concrete Institute, a member of the Construction Specifications Institute, the American Society of Concrete Construction, the Associated General Contractors of America, and a Board member of The Round Rock Community Foundation.

Project Experience

- Georgetown Hospital, Georgetown, TX 40,000 SF Addition / Renovation, including 3-story concrete building with pan slab construction.
- South Austin Hospital, Austin, TX New surgery wing.
- AMP Packaging Office and Manufacturing Facility, Round Rock, TX Design/Build Contract for 58,000
 SF tiltwall computer manufacturing facility.
- Interpoint Retail Center, Austin, TX 160,000 SF cast in place concrete structure with underground parking garage.
- Tellabs Operations, Round Rock, TX 48,000 SF tiltwall manufacturing addition to the existing facility.
- Classic Toyota, Round Rock, TX Construction of a new car sales building, body shop, parking, drives, new car display, and detention / filtration structures.
- Austin VA Hospital / Clinic, Austin, TX 45,000 SF slab on grade with related site work.
- St. Philips Family Life Center, Round Rock, TX 11,000 SF church facility, including worship areas, class rooms, elevated altar / stage, commercial food preparation, and child care.
- Shoal Creek Bridge, Austin, TX New 2-span bridge over Shoal Creek including channel work and slope protection to flood prone creek.
- Expo Business Park, Austin, TX Two 124,000 SF concrete tiltwall buildings, including all site development and utility construction.

References

Mr. Mark Remmert Chief Building Inspector City of Round Rock 512-218-6600 Mr. Brent Jones, P.E. Civil Engineer Randall Jones Engineering (512) 415-3012 Mr. Chad McDowell General Services Director City of Round Rock (512) 671-2890



Charles R. King

CFO, Vice President, Secretary and Treasurer

Education

BBA in Accounting – Lamar University CPA Certification – Texas Society of CPA's

Work History and Background

Charles has over 40 years experience as an entrepreneurial financial accountant. He began his career with a national accounting firm prior to joining a local CPA firm. As a partner in this firm, he was responsible for a wide array of tax and financial accounting engagements for small businesses and individuals. Subsequently, he spent 15 years as CFO of a multi-location, multi-franchise car dealership conglomerate. In this role he was responsible for the financial, treasury and IT functions.

At Chasco, Charles is responsible for the financial function, as well as strategic planning, tax issues and cash management.

References

Mr. Troy Voelker McNery & Voelker 512-255-6940

Mr. Jeff Anderson RSM Austin, CPA's 512-476-0717



Tony Glace
Vice President/Concrete Manager

Education

Texas A&M University BS Building Construction University of Toledo Architectural Technology

Additional Training & Certifications:

OSHA 30 Hour Safety Training Excavation Training MSHA Mine Safety 40 Hour

Work History and Background

Tony has over 40 years of construction experience with Chasco Constructors. As a field foreman and Superintendent, Tony has extensive experience in all areas of construction including heavy/highway and commercial/industrial buildings. He has constructed bridges and box culverts, multi-story concrete buildings, concrete walls up to 35 feet in height, tilt wall, and all phases of site work. Chasco relies on Tony's ability to manage our most complex and time restricted projects. Tony now oversees all of Chasco's concrete operations. Which includes 17 crews.

Project Experience

- Shops at Tech Ridge Retail Center, Austin, TX 11 concrete tilt wall shell buildings, totaling over 200,000 square feet on a 50 acre site. Numerous retaining walls up to 35 feet in height, sidewalks, paving, storm system and all utilities.
- StoneCreek II Office Project, Austin, TX 165,000 SF Class "A" four story office building with a 240,000 SF four-story parking garage. This project incorporated a tremendous amount of cast in place structural reinforced concrete as well as precast concrete components. This project was completed in record time and delivered to Ownership 2 months ahead of schedule.
- AT&T Web Hosting Facility 131,000 SF Tilt Wall Structure with EIFS accents that included approximately 12 acres of associated site improvements, utilities, and detention filtration ponds. The shell building was completed and turned over to Ownership in less than 150 days
- Eastside Post Office, Round Rock, TX- 60,000 SF postal facility for the Federal Government and the City of Round Rock. This project included extensive site work and concrete paving as well as a completed finished out and functional building with an ornate masonry exterior and sophisticated interior amenities and security devices.
- Airport Taxiways & Holding Aprons, Georgetown, TX- A strategically planned and coordinated site improvement project of major runways and taxiways including modifications and improvements to the existing storm drainage and grading around the airport. Project included adding new airplane staging areas as well as re-surfacing of existing runways.
- TXDOT Storm Water Filtration Ponds A multi-million dollar site development project located in the environmentally critical Edwards Aquifer Re-charge Zone. This project included major rock excavation, embankment shoring, and highly engineered structurally tapered concrete retaining walls in excess of 30 feet in height.
- Austin Aero FBO Construction of 5 aircraft hangers and a two-story terminal building. Then project
 infrastructure included all under ground utilities, site concrete and HMAC paving. It involved working closely
 with NAPT during the new construction of Austin-Bergstrom International Airport.

References

Ryan Bartholomew Lauren Concrete (512) 470-7926 R.J. Nitsche The Nitsche Group (979) 540-2225

Ronnie Prado Prado Enterprises (512) 848-9446

BRUSHY CREEK REGIONAL TRAIL ALONG HAIRY MAN ROAD BIDTAB

1/30/2025

RVi PROJECT NUMBER: 20000381



ITEM NO	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL COST
CIVIL					
0100-7002	PREPARING ROW	STA	71	\$ 3,070.00	\$ 217,970.00
0100-7003	PREP ROW (TREE REMOVE) (0"-12" DIA)	EA	14	\$ 750.00	\$ 10,500.00
0100-7004	PREP ROW (TREE REMOVE) (12"-24" DIA)	EA	3	\$ 1,850.00	\$ 5,550.00
0104-7006	REMOV CONC (RIPRAP)	SY	75	\$ 20.00	\$ 1,500.00
0104-7008	REMOV CONC (MEDIANS)	SY	33	\$ 20.00	\$ 660.00
0110-7001	EXCAV (ROADWAY)	CY	4108	\$ 30.00	\$ 123,240.00
0132-7015	EMBANK (VEH)(OC)(TY B)	CY	2917	\$ 18.00	\$ 52,506.00
0161-7002	COMPOST MANUF TOPSOIL (4")	SY	17090	\$ 3.00	\$ 51,270.00
0164-7012	DRILL SEED (PERM_URBAN_CLAY)	SY	17090	\$ 0.25	\$ 4,272.50
0168-7001	VEGETATIVE WATERING	TGL	29.6	\$ 100.00	\$ 2,960.00
0169-7001	SOIL RET BLKT(SL_MOD_CLAY_SHORT)	SY	5133	\$ 1.50	\$ 7,699.50
0170-7001	IRRIGATION SYSTEM	LS	1	\$ 16,000.00	\$ 16,000.00
0194-7007	ROADSIDE AMENITY (WHEEL STOP)	EA	21	\$ 130.00	\$ 2,730.00
0194-7010	ROADSIDE AMENITY (BOULDER)	EA	20	\$ 360.00	\$ 7,200.00
0247-7044	FL BS (CMP IN PLC)(TY D GR1-2 OR 5)(6")	SY	1263	\$ 15.00	\$ 18,945.00
0310-7015	PRIME COAT (MULTI OPTION)	GAL	316	\$ 8.00	\$ 2,528.00
0341-7001	D-GR HMA TY-B PG64-22	TON	384	\$ 140.00	\$ 53,760.00
0341-7058	D-GR HMA TY-D SAC-B PG76-22	TON	128 279	\$ 220.00	\$ 28,160.00
0341-7082	TACK COAT	GAL	199	\$ 9.00 \$ 155.00	\$ 2,511.00
0360-7002	CONC PVMT (CRCP) (8")	SY	43		\$ 30,845.00 \$ 86,000.00
0420-7006	CL A CONC (FLUME)	CY	90		
0423-7014	RETAINING WALL (STONE)	SF CY	100	\$ 65.00 \$ 1,200.00	\$ 5,850.00 \$ 120,000.00
0432-7002	RIPRAP (CONC)(5 IN) RIPRAP (CONC)(6 IN)		18		
0432-7003 0442-7007	STR STEEL (MISC NON-BRIDGE)	CY LB	26250	\$ 1,200.00 \$ 3.50	\$ 21,600.00 \$ 91,875.00
0462-7011	CONC BOX CULV (6 FT X 3 FT)	LF	162	\$ 790.00	\$ 91,873.00 \$ 127,980.00
0464-7005	RC PIPE (CL III)(24 IN)	LF	140	\$ 110.00	\$ 127,980.00 \$ 15,400.00
0464-7032	RC PIPE (CL V)(18 IN)	LF	66	\$ 105.00	\$ 6,930.00
0465-7070	INLET (COMPL)(PSL)(RC)(3FTX3FT)	EA	1	\$ 5,500.00	\$ 5,500.00
0466-7033	HEADWALL (CH - FW - 30) (DIA= 18 IN)	EA	1	\$ 6,000.00	\$ 6,000.00
0466-7105	HEADWALL (CH - PW - 0) (DIA= 36 IN)	EA	1	\$ 9,000.00	\$ 9,000.00
0466-7114	HEADWALL (CH - PW - S) (DIA= 18 IN)	EA	1	\$ 7,000.00	\$ 7,000.00
0466-7160	WINGWALL (FW - S) (HW=4 FT)	EA	2	\$ 11,000.00	\$ 22,000.00
0466-7161	WINGWALL (FW - S) (HW=5 FT)	EA	2	\$ 13,000.00	\$ 26,000.00
0496-7019	REMOV STR (RET WALL)	LF	46	\$ 30.00	\$ 1,380.00
0500-7001	MOBILIZATION	LS	1	\$ 401,000.00	\$ 401,000.00
0502-7001	BARRICADES, SIGNS AND TRAFFIC HANDLING	MO	10	\$ 3,500.00	\$ 35,000.00
0503-7001	PORTABLE CHANGEABLE MESSAGE SIGN	DAY	260	\$ 50.00	\$ 13,000.00
0506-7002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	235	\$ 35.00	\$ 8,225.00
0506-7011	ROCK FILTER DAMS (REMOVE)	LF	235	\$ 20.00	\$ 4,700.00
0506-7020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	336	\$ 21.00	\$ 7,056.00
0506-7024	CONSTRUCTION EXITS (REMOVE)	SY	336	\$ 10.00	\$ 3,360.00
0506-7039	TEMP SEDMT CONT FENCE (INSTALL)	LF	8463	\$ 4.00	\$ 33,852.00
0506-7041	TEMP SEDMT CONT FENCE (REMOVE)	LF	8463	\$ 1.00	\$ 8,463.00
0506-7043	BIODEG EROSN CONT LOGS (INSTL) (8")	LF	177	\$ 7.00	\$ 1,239.00
0506-7046	BIODEG EROSN CONT LOGS (REMOVE)	LF	177	\$ 2.00	\$ 354.00
0529-7001	CONC CURB (TY I)	LF	367	\$ 35.00	\$ 12,845.00
0529-7002	CONC CURB (TY II)	LF	129	\$ 50.00	\$ 6,450.00
0529-7016	CONC CURB (TY C1)	LF	875	\$ 240.00	
0531-7003	CONC SIDEWALKS (6")	SY	7587	\$ 104.00	\$ 789,048.00
0531-7010	CURB RAMPS (TY 7)	EA	4	\$ 2,900.00	\$ 11,600.00
0550-XXXX	SPLIT RAIL FENCE	LF	100	\$ 45.00	\$ 4,500.00
0644-7001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	4	\$ 1,150.00	\$ 4,600.00
0644-7065	RELOCATE SM RD SN SUP&AM TY 10BWG	EA	3	\$ 800.00	
0666-7003	REFL PAV MRK TY I (W)4"(DOT)(100MIL)	LF	472	\$ 3.50	
0666-7036	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	253	\$ 18.00	
0666-7084	REFL PAV MRK TY I (W)(SYMBOL)(100MIL)	EA	2	\$ 680.00	, , , , , , , , , , , , , , , , , , , ,
0666-7352	PAVEMENT SLER 24"	LF	253	\$ 6.00	
0678-7001	PAV SURF PREP FOR MRK (4")	LF	472	\$ 1.50	
0678-7008	PAV SURF PREP FOR MRK (24")	LF	253	\$ 3.00	
0678-7021	PAV SURF PREP FOR MRK (SYMBOL)	EA	2	\$ 110.00	
3006-7001	UNDERSEAL COURSE	GAL	334	\$ 14.00	
7016-6068	NEW SEWER SERVICE LATERAL	EA	1	\$ 50,000.00	
7016-60SS	48 IN SANITARY MANHOLE	EA	1	\$ 10,000.00	
7016-60XX	NEW WATER SERVICE (1-1/2IN)	EA	1	\$ 35,000.00	\$ 35,000.00
W-100	WATER WELL PLUG/ ABANDONMENT	LS	1	\$ 10,000.00	\$ 10,000.00

LANDSCAPE	ITEM NO	DESCRIPTION	UNIT	OUANTITY	UNIT COST	TOTAL COST
192						
192	100	TREE PROTECTION FENCE	LF	8550	\$ 5.00	\$ 42,750.00
192	192					
192	192			11		
IP	192		EA	130		
164 GROUNDCOVER					•	
BIKE RACKS	164			632		
SS-1				_		
SS-1				1		
SS-2				1		
SS-3				4		
SS-4				1	, , , , , , ,	
RECHITECTURE				1	, , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
SS-5.1 PREFABRICATED RESTROOM AND UTILITY CONNECTIONS LS 1 \$ 190,000.00 \$ 3,400.				•	\$ 20,000100	\$ 20,000.00
SS.5.2 RESTROOM PAD PREPARATION LS 1 S 3,400.00 S 3,400.01			LS	1	\$ 190,000,00	\$ 190,000,00
BASE BID TOTAL S 3,244,637.4				1		
BID ADD ALTERNATE	55 5.2	RESTROOM THE FREE THE THON	Lo		-,	
TEM NO DESCRIPTION					BROE BID TOTALE	5,211,007.00
TEM NO DESCRIPTION	RID ADD ALTER	NATE				
CIVIL Name STA 10 \$ 9,500.00 \$ 95,000.0 0100-7002 PREP ROW (TREE REMOVE) (0-12" DIA) EA 2 \$ 750.00 \$ 1,500.0 0100-7004 PREP ROW (TREE REMOVE) (12-24" DIA) EA 4 \$ 1,850.00 \$ 7,400.0 0110-7001 EXCAV (ROADWAY) CY 491 \$ 40.00 \$ 19,640.0 0110-7002 EXCAV (CHANNEL) CY 491 \$ 40.00 \$ 19,640.0 0110-7002 EXCAV (CHANNEL) CY 497 \$ 5.000 \$ 9,850.0 0132-7015 EMBANK (VEH)(OC)(TY B) CY 45 \$ 25.00 \$ 1,125.0 0164-7012 COMPOST MANUT TOPSOIL (4") SY 2409 \$ 3.00 \$ 7,227.0 0164-7012 DRILL SEED (PERM URBAN CLAY) SY 2409 \$ 0.25 \$ 602 0168-7001 VEGETATIVE WATERING TGL 4.2 \$ 300.00 \$ 7,227.4 0169-7001 SOIL RET BLKT(SL MOD CLAY SHORT) SY 1497 \$ 2.00 \$ 2,994.0 0400-7010 CEM STABIL BKFL			UNIT	OHANTITY	UNIT COST	TOTAL COST
D100-7002 PREPARING ROW STA 10 \$ 9,500.00 \$ 95,000.00 100-7003 PREP ROW (TREE REMOVE) (0-12" DIA) EA 2 \$ 750.00 \$ 1,5000.00 1,5000.00 PREP ROW (TREE REMOVE) (12-24" DIA) EA 4 \$ 1,850.00 \$ 7,4000.00 1,5000.00		DESCRIPTION	01111	QUARTITI	CMI COSI	TOTAL COST
D100-7003 PREP ROW (TREE REMOVE) (0-12" DIA) EA		PDEDADING DOW	STA	10	\$ 9,500,00	\$ 95,000,00
D100-7004 PREP ROW (TREE REMOVE) (12-24" DIA)						
D110-7001 EXCAV (ROADWAY) CY 491 \$ 40.00 \$ 19.640.0						
0110-7002 EXCAV (CHANNEL)						
0132-7015 EMBANK (VEH)(OC)(TY B) CY 45 S 25.00 S 1,125.01 0161-7002 COMPOST MANUF TOPSOIL (4") SY 2409 S 3.00 S 7,227.01 0164-7012 DRILL SEED (PERM URBAN CLAY) SY 2409 S 0.25 S 602.21 0168-7001 VEGETATIVE WATERING TGL 4.2 S 300.00 S 1,260.01 0169-7001 SOIL RET BLKT(SL MOD CLAY SHORT) SY 1497 S 2.00 S 2,994.01 0400-7010 CEM STABIL BKFL CY 24 S 300.00 S 7,200.01 0416-7004 DRILL SHAFT (24 IN) LF 180 S 310.00 S 55,800.01 0420-7004 DRILL SHAFT (24 IN) LF 180 S 310.00 S 55,800.01 0420-7012 CL C CONC (FLUME) CY 5 S 1,850.00 S 9,250.01 0420-7012 CL C CONC (ABUT) CY 15.2 S 2,350.00 S 35,720.01 0420-7022 CL C CONC (CAP) CY 16.5 S 2,750.00 S 45,375.01 0420-7038 CL C CONC (COLUMN) CY 2.8 S 4,000.00 S 11,200.01 0432-7002 RIPRAP (CONC)(5 IN) CY 22.8 S 1,200.00 S 27,360.00 0432-7047 RIPRAP (STONE PROTECTION)(30 IN) CY 22.8 S 1,200.00 S 27,360.00 0432-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 55,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 S 1,000.00 S 5,000.00 0500-7001 TEMP SEDMT CONT FENCE (REMOVE) LF 2028 S 1.00 S 2,028.00 0500-7001 TEMP						
D161-7002 COMPOST MANUF TOPSOIL (4") SY 2409 \$ 3.00 \$ 7,227.0						
D164-7012 DRILL SEED (PERM_URBAN_CLAY) SY 2409 \$ 0.25 \$ 602						
D168-7001 VEGETATIVE WATERING TGL 4.2 \$ 300.00 \$ 1,260.0 \$ 1,260.0 \$ 1,000					•	* .,
D169-7001 SOIL RET BLKT(SL_MOD_CLAY_SHORT) SY 1497 \$ 2.00 \$ 2,994.0						
0400-7010 CEM STABIL BKFL CY 24 \$ 300.00 \$ 7,200.0 0416-7004 DRILL SHAFT (24 IN) LF 180 \$ 310.00 \$ 55,800.0 0420-7006 CL A CONC (FLUME) CY 5 \$ 1,850.00 \$ 9,250.0 0420-7012 CL C CONC (ABUT) CY 15.2 \$ 2,350.00 \$ 35,720.0 0420-7022 CL C CONC (CAP) CY 16.5 \$ 2,750.00 \$ 45,375.0 0420-7038 CL C CONC (COLUMN) CY 2.8 \$ 4,000.00 \$ 11,200.0 0422-6019 SLAB SPAN CY 140 \$ 2,350.00 \$ 329,000.0 0432-7002 RIPRAP (CONC)(5 IN) CY 2.8 \$ 1,200.00 \$ 27,360.0 0432-7047 RIPRAP (STONE PROTECTION)(30 IN) CY 140.3 \$ 300.00 \$ 42,090.0 0442-7007 STR STEEL (MISC NON-BRIDGE) LB 2625 \$ 3.75 \$ 9,843. 0500-7001 MOBILIZATION LS 1 \$ 55,000.00 \$ 55,000.0 0506-7039 TEMP SEDMT CONT FENCE (INSTALL)						
0416-7004 DRILL SHAFT (24 IN) LF 180 \$ 310.00 \$ 55,800.0 0420-7006 CL A CONC (FLUME) CY 5 \$ 1,850.00 \$ 9,250.0 0420-7012 CL C CONC (ABUT) CY 15.2 \$ 2,350.00 \$ 35,720.0 0420-7022 CL C CONC (CAP) CY 16.5 \$ 2,750.00 \$ 45,375.0 0420-7038 CL C CONC (COLUMN) CY 2.8 \$ 4,000.00 \$ 11,200.0 0422-6019 SLAB SPAN CY 140 \$ 2,350.00 \$ 329,000.0 0432-7002 RIPRAP (CONC)(5 IN) CY 22.8 \$ 1,200.00 \$ 27,360.0 0432-7047 RIPRAP (STONE PROTECTION)(30 IN) CY 140.3 \$ 300.00 \$ 42,090.0 0442-7007 STR STEEL (MISC NON-BRIDGE) LB 2625 \$ 3.75 \$ 9,843. 0500-7001 MOBILIZATION LS 1 \$ 55,000.00 \$ 55,000.0 0502-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 \$ 1,000.00 \$ 6,000.0 0506-7039 TEMP SEDMT CO						
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0502-7001 BARRICADES, SIGNS AND TRAFFIC HANDLING MO 6 \$ 1,000.00 \$ 6,000.0 0506-7039 TEMP SEDMT CONT FENCE (INSTALL) LF 2028 \$ 4.00 \$ 8,112.0 0506-7041 TEMP SEDMT CONT FENCE (REMOVE) LF 2028 \$ 1.00 \$ 2,028.0 0531-7003 CONC SIDEWALKS (6") SY 1093 \$ 104.00 \$ 113,672.0 0644-7001 IN SM RD SN SUP&AM TY10BWG(1)SA(P) EA 3 \$ 1,150.00 \$ 3,450.0 LANDSCAPE LF 1420 \$ 5.00 \$ 7,100.0				1		
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0506-7041 TEMP SEDMT CONT FENCE (REMOVE) LF 2028 \$ 1.00 \$ 2,028.0 0531-7003 CONC SIDEWALKS (6") SY 1093 \$ 104.00 \$ 113,672.0 0644-7001 IN SM RD SN SUP&AM TY10BWG(1)SA(P) EA 3 \$ 1,150.00 \$ 3,450.0 LANDSCAPE I00 TREE PROTECTION FENCE LF 1420 \$ 5.00 \$ 7,100.0		· · · · · · · · · · · · · · · · · · ·				
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LANDSCAPE Incompany of the protection fence Learning of the protection fence						
100 TREE PROTECTION FENCE LF 1420 \$ 5.00 \$ 7,100.0		III SIVI KD SIV SUF&AIVI I I IUDW U(1)SA(F)	LA	3	φ 1,130.00	φ 5,430.00
		TREE PROTECTION FENCE	IE	1420	¢ 500	\$ 7100.00
BID ALT TOTAL 5 914,799.0	100	TREE FROTECTION FENCE	LL	1420		
					DID ALI IVIAL	g 214,/99.00

BASE BID + BID ALT \$

4,159,436.00

BRUSHY CREEK REGIONAL TRAIL ALONG HAIRY MAN ROAD BIDTAB

1/30/2025

RVi PROJECT NUMBER: 20000381



ITEM NO	DESCRIPTION	UNIT	OUANTITY	UNIT COST	TOTAL COST
CIVIL		91,00	- Contract of the contract of	U1112 UU11	
0100-7002	PREPARING ROW	STA	71	\$ 2,500.00	\$ 177,500.00
0100-7003	PREP ROW (TREE REMOVE) (0"-12" DIA)	EA	14	\$ 750.00	\$ 10,500.00
0100-7004	PREP ROW (TREE REMOVE) (12"-24" DIA)	EA	3	\$ 1,500.00	\$ 4,500.00
0104-7006	REMOV CONC (RIPRAP)	SY	75	\$ 20.00	\$ 1,500.00
0104-7008	REMOV CONC (MEDIANS)	SY	33	\$ 20.00	\$ 660.00
0110-7001	EXCAV (ROADWAY)	CY	4108	\$ 30.00	\$ 123,240.00
0132-7015	EMBANK (VEH)(OC)(TY B)	CY	2917	\$ 18.00	\$ 52,506.00
0161-7002	COMPOST MANUF TOPSOIL (4")	SY	17090	\$ 2.00	
0164-7012	DRILL SEED (PERM_URBAN_CLAY)	SY	17090	\$ 0.25	\$ 4,272.50
0168-7001	VEGETATIVE WATERING	TGL	29.6	\$ 100.00	\$ 2,960.00
0169-7001	SOIL RET BLKT(SL_MOD_CLAY_SHORT)	SY	5133	\$ 1.50	\$ 7,699.50
0170-7001	IRRIGATION SYSTEM	LS	1	\$ 16,000.00	\$ 16,000.00
0194-7007	ROADSIDE AMENITY (WHEEL STOP)	EA	21	\$ 130.00	\$ 2,730.00
0194-7010	ROADSIDE AMENITY (BOULDER)	EA	20	\$ 360.00	\$ 7,200.00
0247-7044	FL BS (CMP IN PLC)(TY D GR1-2 OR 5)(6")	SY	1263	\$ 15.00	\$ 18,945.00
0310-7015 0341-7001	PRIME COAT (MULTI OPTION)	GAL TON	316 384	\$ 8.00 \$ 140.00	\$ 2,528.00 \$ 53,760.00
0341-7058	D-GR HMA TY-B PG64-22 D-GR HMA TY-D SAC-B PG76-22	TON	128	\$ 220.00	\$ 53,760.00 \$ 28,160.00
0341-7082	TACK COAT	GAL	279	\$ 9.00	\$ 2,511.00
0341-7082	CONC PVMT (CRCP) (8")	SY	199	\$ 155.00	\$ 30,845.00
0420-7006	CL A CONC (FLUME)	CY	43	\$ 1,850.00	\$ 79,550.00
0423-7014	RETAINING WALL (STONE)	SF	90	\$ 65.00	\$ 5,850.00
0432-7002	RIPRAP (CONC)(5 IN)	CY	100	\$ 1,200.00	\$ 120,000.00
0432-7003	RIPRAP (CONC)(6 IN)	CY	18	\$ 1,200.00	\$ 21,600.00
0442-7007	STR STEEL (MISC NON-BRIDGE)	LB	26250	\$ 3.50	
0462-7011	CONC BOX CULV (6 FT X 3 FT)	LF	162	\$ 790.00	\$ 127,980.00
0464-7005	RC PIPE (CL III)(24 IN)	LF	140	\$ 110.00	\$ 15,400.00
0464-7032	RC PIPE (CL V)(18 IN)	LF	66	\$ 105.00	\$ 6,930.00
0465-7070	INLET (COMPL)(PSL)(RC)(3FTX3FT)	EA	1	\$ 5,500.00	\$ 5,500.00
0466-7033	HEADWALL (CH - FW - 30) (DIA= 18 IN)	EA	1	\$ 6,000.00	\$ 6,000.00
0466-7105	HEADWALL (CH - PW - 0) (DIA= 36 IN)	EA	1	\$ 9,000.00	\$ 9,000.00
0466-7114	HEADWALL (CH - PW - S) (DIA= 18 IN)	EA	1	\$ 7,000.00	\$ 7,000.00
0466-7160	WINGWALL (FW - S) (HW=4 FT)	EA	2	\$ 11,000.00	\$ 22,000.00
0466-7161	WINGWALL (FW - S) (HW=5 FT)	EA	2	\$ 13,000.00	\$ 26,000.00
0496-7019	REMOV STR (RET WALL)	LF	46	\$ 30.00	\$ 1,380.00
0500-7001	MOBILIZATION	LS	1	\$ 374,500.00	\$ 374,500.00
0502-7001	BARRICADES, SIGNS AND TRAFFIC HANDLING	MO	10	\$ 3,500.00	\$ 35,000.00
0503-7001	PORTABLE CHANGEABLE MESSAGE SIGN	DAY	260	\$ 50.00	\$ 13,000.00
0506-7002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	235	\$ 35.00	\$ 8,225.00
0506-7011	ROCK FILTER DAMS (REMOVE)	LF	235	\$ 20.00	\$ 4,700.00
0506-7020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	336	\$ 21.00	\$ 7,056.00
0506-7024 0506-7039	CONSTRUCTION EXITS (REMOVE)	SY	336	\$ 10.00 \$ 4.00	
0506-7039	TEMP SEDMT CONT FENCE (INSTALL)	LF LF	8463 8463	\$ 4.00 \$ 1.00	\$ 33,852.00 \$ 8,463.00
0506-7041	TEMP SEDMT CONT FENCE (REMOVE) BIODEG EROSN CONT LOGS (INSTL) (8")	LF	177	\$ 7.00	\$ 1,239.00
0506-7046	BIODEG EROSN CONT LOGS (INSTL) (8) BIODEG EROSN CONT LOGS (REMOVE)	LF	177	\$ 2.00	\$ 354.00
0529-7001	CONC CURB (TY I)	LF	367	\$ 35.00	\$ 12,845.00
0529-7002	CONC CURB (TY II)	LF	129	\$ 50.00	,
0529-7016	CONC CURB (TY C1)	LF	875	\$ 240.00	
0531-7003	CONC SIDEWALKS (6")	SY	7587	\$ 95.00	
0531-7010	CURB RAMPS (TY 7)	EA	4	\$ 2,900.00	
0550-XXXX	SPLIT RAIL FENCE	LF	100	\$ 45.00	·
0644-7001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	4	\$ 1,150.00	·
0644-7065	RELOCATE SM RD SN SUP&AM TY 10BWG	EA	3	\$ 800.00	
0666-7003	REFL PAV MRK TY I (W)4"(DOT)(100MIL)	LF	472	\$ 3.50	
0666-7036	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	253	\$ 18.00	\$ 4,554.00
0666-7084	REFL PAV MRK TY I (W)(SYMBOL)(100MIL)	EA	2	\$ 680.00	·
0666-7352	PAVEMENT SLER 24"	LF	253	\$ 6.00	·
0678-7001	PAV SURF PREP FOR MRK (4")	LF	472	\$ 1.50	\$ 708.00
0678-7008	PAV SURF PREP FOR MRK (24")	LF	253	\$ 3.00	\$ 759.00
0678-7021	PAV SURF PREP FOR MRK (SYMBOL)	EA	2	\$ 110.00	\$ 220.00
3006-7001	UNDERSEAL COURSE	GAL	334	\$ 14.00	\$ 4,676.00
7016-6068	NEW SEWER SERVICE LATERAL	EA	1	\$ 50,000.00	\$ 50,000.00
7016-60SS	48 IN SANITARY MANHOLE	EA	1	\$ 10,000.00	\$ 10,000.00
7016-60XX	NEW WATER SERVICE (1-1/2IN)	EA	1	\$ 35,000.00	
W-100	WATER WELL PLUG/ ABANDONMENT	LS	1	\$ 10,000.00	\$ 10,000.00

192	NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LF EA EA EA LF EA EA LF EA EA EA EA EA EA EA EA EA LS	8550 30 11 130 310 632 2 1 1 1 1 1 QUANTITY	\$ 7.00 \$ 18.00 \$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 34,000.00 Lambda Base BID TOTAL UNIT COST \$ 7,500.00	\$ 40,500.00 \$ 6,930.00 \$ 4,550.00 \$ 2,170.00 \$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 7,000.00 \$ 7,000.00 \$ 50,000.00 \$ 3,4700.00 \$ 3,4700.00 \$ 3,4700.00
192	E TREES MENTAL TREES 3S AND GRASSES IG NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA EA EA LF SF EA EA LS LS LS LS UNIT	30 11 130 310 632 2 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 1,350.00 \$ 630.00 \$ 35.00 \$ 7.00 \$ 18.00 \$ 1,500.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 185,000.00 \$ 10,000.00 \$ 1,500.00 \$ 1,750.00 \$ 1,750.00 \$ 1,750.00 \$ 1,750.00 \$ 1,750.00	\$ 40,500.00 \$ 6,930.00 \$ 4,550.00 \$ 2,170.00 \$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 7,000.00 \$ 7,000.00 \$ 50,000.00 \$ 3,4700.00 \$ 3,4700.00 \$ 3,4700.00
192	MENTAL TREES 3S AND GRASSES IG NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA EA LF SF EA EA LS LS LS LS LS UNIT	11 130 310 632 2 1 1 1 4 1 1 1 1 QUANTITY	\$ 630.00 \$ 35.00 \$ 7.00 \$ 18.00 \$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 3,400.00 S 3,400.00 BASE BID TOTAL	\$ 6,930.00 \$ 4,550.00 \$ 2,170.00 \$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 7,000.00 \$ 7,000.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
192	ASS AND GRASSES IG NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA LF SF EA EA EA LS LS LS LS	130 310 632 2 1 1 1 4 1 1 1 1 1 QUANTITY	\$ 35.00 \$ 7.00 \$ 18.00 \$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 50,000.00 \$ 3,400.00 BASE BID TOTAL	\$ 4,550.00 \$ 2,170.00 \$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 2,660.00 \$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 3,400.00 \$ 3,079,794.00
192	IG NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LF SF EA EA EA LS LS LS LS LS LS TN LS	310 632 2 1 1 4 1 1 1 1 QUANTITY	\$ 7.00 \$ 18.00 \$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 34,000.00 \$ WARREL BID TOTAL UNIT COST \$ 7,500.00	\$ 2,170.00 \$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 2,600.00 \$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
164 GROUN 323300 BIKE R./ SS-1 TRAIL I SS-1 TRAIL I SS-1 TRAIL I SS-1 TRAIL I SS-2 TRAIL N SS-3 POST A' SS-4 SITE LIO ARCHITECTURE SS-5.1 PREFAE SS-5.2 RESTRO PREPAE SS-5.2 RESTRO PREPAE SS-5.2 RESTRO PREPAE O100-7002 PREPAE O100-7002 PREPAE O100-7003 PREP RO O100-7004 PREP RO O110-7001 EXCAV O110-7001 EXCAV O110-7002 EXCAV O132-7015 EMBAN O164-7012 COMPO O164-7012 DRILL S O169-7001 SOIL RE O4400-7010 CEM ST O4400-7010 CEM ST O4400-7010 CL A CO O420-7002 CL C CO O420-7012 CL C CO O420-7038 CL C CO O422-6019 SLAB SI	NDCOVER RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	SF EA EA EA EA LS LS LS UNIT	632 2 1 1 1 4 1 1 1 1 1 QUANTITY	\$ 18.00 \$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 50,000.00 \$ 34,700.00 \$ 50,000.00 \$ 185,000.00 BASE BID TOTAL	\$ 11,376.00 \$ 3,000.00 \$ 4,200.00 \$ 2,600.00 \$ 7,000.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
323300 BIKE RA SS-1 TRAIL I SS-1 TRAIL I SS-1 TRAIL I SS-1 TRAIL I SS-2 TRAIL N SS-3 POST A SS-4 SITE LIC ARCHITECTURE SS-5.1 PREFAE SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAE 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7001 EXCAV 0110-7002 EXCAV 0110-7002 DAILL S 0168-7001 VEGET 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	RACKS INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RIPTION ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA EA EA LS LS LS LS LS STA	2 1 1 4 1 1 1 1 1 QUANTITY	\$ 1,500.00 \$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 3,000.00 \$ 4,200.00 \$ 2,600.00 \$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
SS-1	INFORMATIONAL SIGN DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION BRING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA EA LS LS LS LS LS STA	1 1 4 1 1 1 1 1 1 QUANTITY	\$ 4,200.00 \$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 4,200.00 \$ 2,600.00 \$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
SS-1	DIRECTIONAL SIGN MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BERICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	EA EA LS LS LS UNIT	1 1 1 1 1 QUANTITY	\$ 2,600.00 \$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 2,600.00 \$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
SS-2 TRAIL N	MILE MARKER AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LS LS LS UNIT	1 1 1 1 1 QUANTITY	\$ 1,750.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 7,000.00 \$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
SS-3 SPOST A SS-4 SITE LIG ARCHITECTURE SS-5.1 PREFAE SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAE 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7002 EXCAV 0110-7002 DISCAV 0110-7001 EXCAV 0110-7001 COMPO 0164-7012 DILL S 0168-7001 VEGET 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7032 CL C CC 0420-7032 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	AND SIGN GATE IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LS LS LS LS UNIT	1 1 1 1 1 QUANTITY	\$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 4,700.00 \$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00
SS-4 SITE LIG ARCHITECTURE SS-5.1 PREFAE SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAE 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7002 EXCAV 0110-7002 EXCAV 0110-7001 EXCAV 0110-7001 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	IGHTING AND ELECTRICAL BRICATED RESTROOM AND UTILITY CONNECTIONS COOM PAD PREPARATION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LS LS LS UNIT		\$ 50,000.00 \$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 50,000.00 \$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00 TOTAL COST
ARCHITECTURE SS-5.1 PREFAE SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO 0100-7002 PREPAE 0100-7003 PREP RO 0110-7001 EXCAV 0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0422-6019 SSTRO	LBRICATED RESTROOM AND UTILITY CONNECTIONS LOOM PAD PREPARATION RIPTION LRING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	LS LS UNIT		\$ 185,000.00 \$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 185,000.00 \$ 3,400.00 \$ 3,079,794.00 TOTAL COST
SS-5.1 PREFAE SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAE 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0169-7001 SOIL RE 04400-7010 CEM ST 04400-7010 CEM ST 04400-7010 CL A CO 0420-7006 CL A CO 0420-7012 CL C CO 0420-7038 CL C CO 0422-6019 SLAB SI	RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	UNIT STA		\$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 3,400.00 \$ 3,079,794.00 TOTAL COST
SS-5.2 RESTRO BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAF 0100-7003 PREP RO 0110-7001 EXCAV 0110-7001 EXCAV 0110-7002 EXCAV 0110-7001 EXCAV 0110-7001 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET. 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	RIPTION RIPTION RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	UNIT STA		\$ 3,400.00 BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 3,400.00 \$ 3,079,794.00 TOTAL COST
BID ADD ALTERNATE ITEM NO DESCR CIVIL 0100-7002 PREPAR 0100-7003 PREP R0 0100-7004 PREP R0 0110-7001 EXCAV 0110-7002 EXCAV 0110-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET, 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0402-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	RIPTION LRING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	UNIT		BASE BID TOTAL UNIT COST \$ 7,500.00	\$ 3,079,794.00 TOTAL COST
ITEM NO	RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	STA		UNIT COST \$ 7,500.00	TOTAL COST
ITEM NO	RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	STA		\$ 7,500.00	
ITEM NO	RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	STA		\$ 7,500.00	
CIVIL 0100-7002 PREPAF 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7002 EXCAV 0110-7002 EXCAV 0110-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	RING ROW ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	STA		\$ 7,500.00	
0100-7002 PREPAR 0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CO 0420-7012 CL C CO 0420-7032 CL C CO 0420-7038 CL C CO 0422-6019 SLAB SI	ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	_	10		\$ 75,000.00
0100-7003 PREP RO 0100-7004 PREP RO 0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET. 0409-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CO 0420-7012 CL C CO 0420-7038 CL C CO 0422-6019 SLAB SI	ROW (TREE REMOVE) (0-12" DIA) ROW (TREE REMOVE) (12-24" DIA)	_	10		\$ 75,000.00
0100-7004 PREP Ref 0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET. 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	ROW (TREE REMOVE) (12-24" DIA)	EA			
0110-7001 EXCAV 0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET. 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI			2	\$ 750.00	\$ 1,500.00
0110-7002 EXCAV 0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET. 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI		EA	4	\$ 1,500.00	\$ 6,000.00
0132-7015 EMBAN 0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGET 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	V (ROADWAY)	CY	491	\$ 40.00	\$ 19,640.00
0161-7002 COMPO 0164-7012 DRILL S 0168-7001 VEGETA 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	V (CHANNEL)	CY	197	\$ 50.00	\$ 9,850.00
0164-7012 DRILL S 0168-7001 VEGETA 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	NK (VEH)(OC)(TY B)	CY	45	\$ 25.00	\$ 1,125.00
0168-7001 VEGETA 0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	OST MANUF TOPSOIL (4")	SY	2409	\$ 2.00	\$ 4,818.00
0169-7001 SOIL RE 0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	SEED (PERM URBAN CLAY)	SY	2409	\$ 0.25	\$ 602.25
0400-7010 CEM ST 0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	FATIVE WATERING	TGL	4.2	\$ 300.00	\$ 1,260.00
0416-7004 DRILL S 0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	RET BLKT(SL MOD CLAY SHORT)	SY	1497	\$ 2.00	\$ 2,994.00
0420-7006 CL A CC 0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	TABIL BKFL	CY	24	\$ 300.00	\$ 7,200.00
0420-7012 CL C CC 0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	SHAFT (24 IN)	LF	180	\$ 310.00	\$ 55,800.00
0420-7022 CL C CC 0420-7038 CL C CC 0422-6019 SLAB SI	CONC (FLUME)	CY	5	\$ 1,850.00	\$ 9,250.00
0420-7038 CL C CC 0422-6019 SLAB SI	CONC (ABUT)	CY	15.2	\$ 2,350.00	\$ 35,720.00
0422-6019 SLAB SI	CONC (CAP)	CY	16.5	\$ 2,750.00	\$ 45,375.00
	CONC (COLUMN)	CY	2.8	\$ 4,000.00	\$ 11,200.00
	SPAN	CY	140	\$ 2,350.00	\$ 329,000.00
0432-7002 RIPRAP	P (CONC)(5 IN)	CY	22.8	\$ 1,200.00	\$ 27,360.00
0432-7047 RIPRAP	P (STONE PROTECTION)(30 IN)	CY	140.3	\$ 300.00	\$ 42,090.00
0442-7007 STR STI	FEEL (MISC NON-BRIDGE)	LB	2625	\$ 3.75	\$ 9,843.75
0500-7001 MOBILI	LIZATION	LS	1	\$ 43,500.00	\$ 43,500.00
0502-7001 BARRIC	CADES, SIGNS AND TRAFFIC HANDLING	MO	6	\$ 1,000.00	\$ 6,000.00
0506-7039 TEMP S	SEDMT CONT FENCE (INSTALL)	LF	2028	\$ 4.00	\$ 8,112.00
0506-7041 TEMP S	SEDMT CONT FENCE (REMOVE)	LF	2028	\$ 1.00	\$ 2,028.00
0531-7003 CONC S	. ,	SY	1093	\$ 95.00	\$ 103,835.00
0644-7001 IN SM R	SIDEWALKS (6")	EA	3	\$ 1,150.00	\$ 3,450.00
LANDSCAPE	SIDEWALKS (6") RD SN SUP&AM TY10BWG(1)SA(P)				
100 TREE PI		LF	1420	\$ 5.00	\$ 7,100.00
•		Li		BID ALT TOTAL	\$ 869,653.00
	RD SN SUP&AM TY10BWG(1)SA(P)	LI			,
	RD SN SUP&AM TY10BWG(1)SA(P)	Li			