



CHANGE ORDER REQUEST

Change Order Request Number: 2
 Date: 1-Jul-21
 Time: 9:57 AM
 Sent Via: Email / Keith Gary / US. Arch

Building From a Solid Foundation

OWNER Yorktown Community School Corp.
 PROJECT New Tennis Courts - Tiger Drive.
 PROJECT NUMBER PM. 21-1340

DESCRIPTION OF WORK:

Request for two structures & 140' of boring of 8" pipe under River Road to NW corner of Shool property.

A LABOR & FRINGES	HRS	RATE	LABOR TOTAL
Carpenter FM	4	\$ 67.74	\$ 270.96
Carpenter		\$ 65.76	\$ -
Carpenter Apprentice		\$ 53.56	\$ -
Painter/Finisher		\$ 44.42	\$ -
Laborer (Common)		\$ 33.86	\$ -
Operator		\$ 73.93	\$ -

Total Labor including Fringes..... \$ 270.96

B MARKUP on "A" 10% \$ 27.10

C MATERIAL	QTY	UNIT \$	TOTAL
			\$ -
			\$ -
			\$ -
			\$ -
			\$ -

TOTAL MATERIAL COSTS..... \$ -

D MARKUP on "C" 10% \$ -

E EQUIPMENT/RENTED EQUIPMENT

	HRS	RATE	EQ TOTAL
			\$ -
			\$ -
			\$ -
			\$ -
			\$ -

TOTAL EQUIPMENT COSTS..... \$ -

F MARKUP on "E" 10% \$ -

G SUBCONTRACTOR: TOTAL COSTS



Davis Excavating Inc.

Tuesday, June 1, 2021

Attn: MIKE

RE: Yorktown Tennis Court drain extension under River Rd.

We are pleased to provide a quote for the DRAIN EXTENSION UNDER RIVER ROAD. We have enclosed our scope of work and associated costs.

SITWORK

1 LS	MOB. / DEMOB.	\$500.00 / LS	\$500.00
TOTAL:			\$500.00

STORM SYSTEM

2 EA	INSTALL STRUCTURES	\$3,000.00 / EA	\$6,000.00
140 LF	INSTALL STORM PIPING	\$94.25 / LF	\$13,195.00
TOTAL:			\$19,195.00

PROJECT TOTAL: \$19,695.00

The above PROJECT TOTAL does not include engineering, compaction testing, restoration of green area or landscaping, Asphalt or Concrete Pavement or Stone, layout and staking, seeding, sod, building pad stone, relocation of utilities, retaining walls, retaining wall excavation, traffic control, signage, foundation wall excavation, rock excavation (which cannot be removed by a 50,000lb hoe), dewatering, undercutting, lime stabilization, footing excavation, footing backfill, perimeter drains, foundation drains, grease trap, removal of all trades spoils, concrete washout, street cleaning, slurry backfill, as built plans, bonds, permits, tap fees, meter and meter fees, or inspection fees. This price is based on one time mobilization. Unless otherwise specified, this estimate is good for 30 days from date of estimate. The above quote is based on plans dated <INSERT PLAN DATE>.

If there are any questions or we can be of any assistance please feel free to contact us. We appreciate the offer to provide you with a quote and we look forward to working with you more in the near future.

Thank you,

Todd Davis
Davis Excavating Inc.
3195 E. 450 N.
Anderson, IN 46012
P: 765-378-6582
F: 765-378-6528
C: 765-621-6582

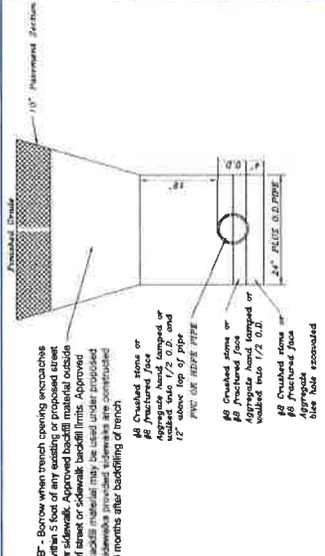


325 W. Washington St.
 Lincoln, NE 68502
 Phone: 402-441-3000
 Fax: 402-441-3006

PROPOSED DRAIN FROM LOW AREA AT SOUTHEAST CORNER OF TIGER DRIVE AND RIVER ROAD TO THE NEW DETENTION POND ON THE FUTURE TENNIS COURTS.

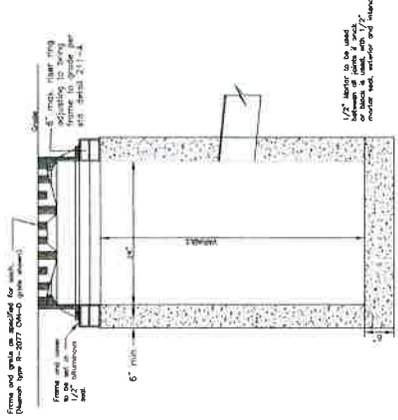


Revisions:
 No. Description
 Date: 3/2/2021
 Job: 2021085
 Project: New Tennis Courts
 Drawn: E.A.
 Check: E.A.
 Field Book: ELECTRONIC
 Field Book: 7/6

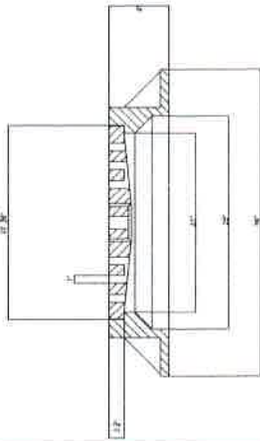


Flexible (PVC or HDPE) Pipe Bedding Detail
 (Town of Yorktown Specification)

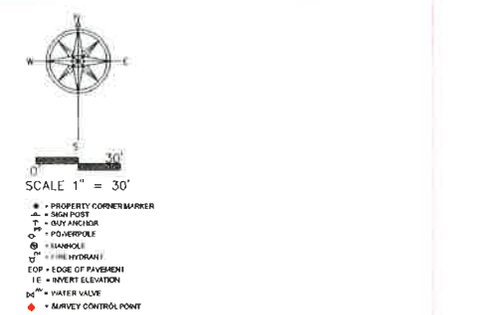
- NOTES:
- 1) Bed to be constructed of solid concrete, precast or concrete-in-place, 12" thick, with a 4" to 6" thick top slab.
 - 2) 24" rounded concrete pipe sections may be used only if installed 12" above the bedding and a minimum depth of 30" is maintained to the structure's secondary bedding.
 - 3) Concrete Strength: 4000 P.S.I.
 - 4) Reinforcement: A574, C-#13, bars and steel, 8" x 8" each way.



STANDARD INLET



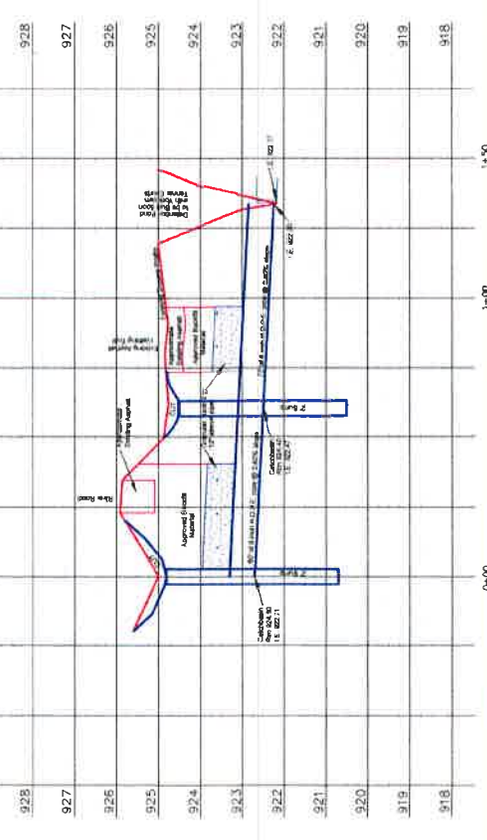
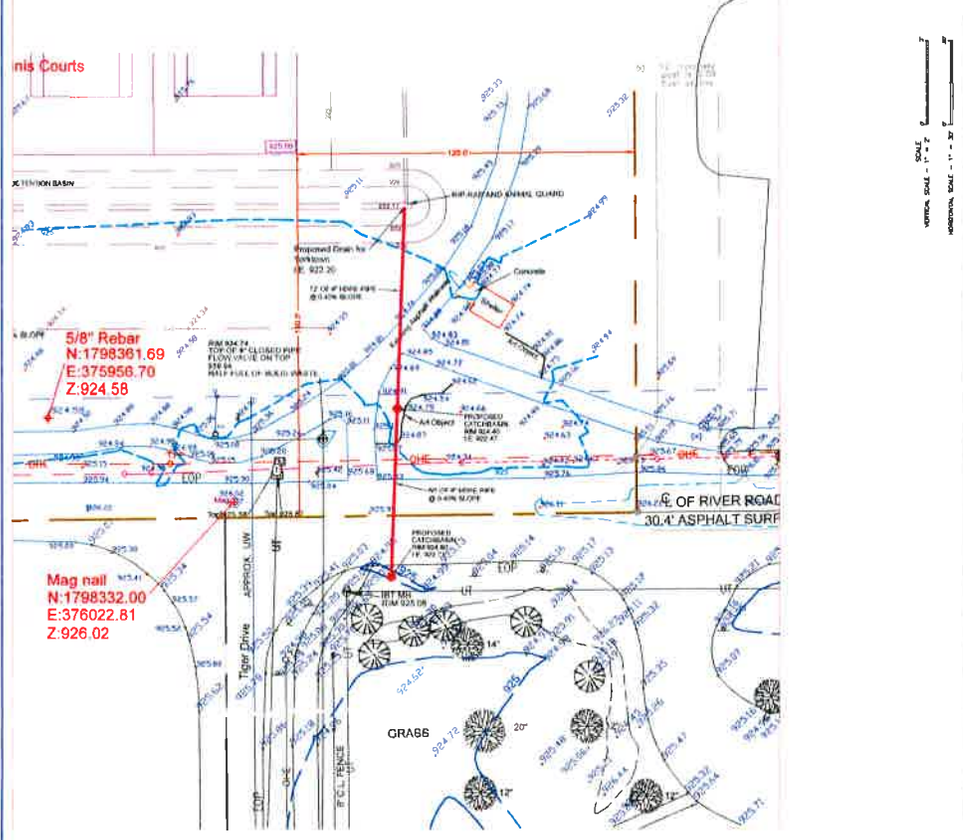
NEWMAN E-2027 ON FRAME AND OPEN FLAT TYPE 10' GRADE
 WT 360 lbs
 EAST-JORDAN EJ-1875-23-W1
 WT 370 lbs



Note: Construction materials and finish shall be in compliance with the Uniform Building Code, adopted March 14, 2007. This project may be done in the same time frame as the new tennis courts since the outlet of the drain will be into the existing drainage system. All construction shall be in accordance with the specifications contained in the drawings. All construction shall be in accordance with the specifications contained in the drawings. All construction shall be in accordance with the specifications contained in the drawings. All construction shall be in accordance with the specifications contained in the drawings.

HIGH DENSITY POLYETHYLENE (HDPE) CORRUGATED PIPE
 A.A.S.H.T.O. Specifications M252 and M 204.
 2) Pipes and fittings shall be made of polyethylene compounds which meet or exceed the requirements of Type III, Category 4, or 5, Grade P23 or P24, Class C per ASTM 3151.
 3) The HDPE corrugated pipe shall have an integrally formed smooth interior.
 4) Male and female pipe ends which allow the connection of overlapping gaskets shall meet ASTM 2477.
 5) Installation shall be in accordance with ASTM recommended practices D-2227.
 6) HDPE pipe greater than 36 inches in diameter shall not be allowed for use in public right-of-way subject to the following requirements for flexible pipe: HDPE pipe shall be installed in accordance with the following requirements:
 a. Pipe stiffness values shall be in accordance with A.A.S.H.T.O. specifications M-204.

811
 Know what's below.
 Call before you dig.
 * CAUTION !!! *
 The location of all existing underground utilities (including but not limited to manholes, lines, valves and meters) shall be marked by the contractor and verified by the contractor prior to any excavation. The contractor shall be responsible for obtaining all necessary permits and for any and all construction.



Mike Tschuor

From: kgary@usarchitectsmuncie.com
Sent: Wednesday, May 19, 2021 9:26 AM
To: Mike Tschuor
Subject: Tennis court drainage
Attachments: scan2021085.pdf

Mike, Please provide a proposal to add piping to drain the SE corner of River road and Tiger drive.

Keith L. Gary
U S Architects
9200 W. Smith Street
Yorktown IN 47396
Phone: 765-405-1220
Fax: 765-405-1219
Cell: 765-729-1025



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