DEFERMENT AGREEMENT

STATE OF TEXAS § COUNTY OF NUECES §

This deferment agreement ("Agreement") is entered into between the City of Corpus Christi ("City"), a Texas home-rule municipality, and Solid Rock Commercial Properties, Ltd ("Developer"), a Texas Limited Partnership in order to defer the completion of certain required public improvements prior to recording the final plat of SOLID ROCK INDUSTRIAL PARK – PHASE 1 (the "Plat"). A copy of the Plat is attached and incorporated by reference into this Agreement as **Exhibit 1**.

WHEREAS, the Developer is obligated under Section 8.1 of the Unified Development Code ("UDC") to construct the required public improvements before the final Plat is endorsed by the City's City Engineer or Development Services Engineer, as applicable ("City Engineer");

WHEREAS, the Developer is seeking to delay the construction of the required public improvements ("Deferred Improvements") shown in **Exhibit 2**, which exhibit is attached and incorporated by reference into this Agreement, and to have the Plat filed immediately with the County Clerk of Nueces County, Texas;

WHEREAS, the developer is seeking deviation from the standard form deferment agreement to forego the financial security required by Section 3.30.1 of the UDC in the amount representing 110% of the estimated cost of constructing the Deferred Improvements; and

WHEREAS, any deviations from the approved standard form deferment agreement require a recommendation from the Planning Commission and an approval by the City Council per Section 8.1.10.B.4. of the UDC;

NOW, THEREFORE, for the consideration set forth in this Agreement, the City and Developer agree as follows:

1. Preamble.

The above preamble and all defined terms therein are incorporated in this Agreement for all purposes. In addition, the preamble to this Agreement is included as substantive content in this instrument and upon which both parties to this Agreement have relied and will continue to rely during the term of this Agreement.

2. Consideration.

In consideration of the Developer's request to enter into this Agreement and the commitment to the construction of the Deferred Improvements, the City agrees to allow the final Plat to be endorsed by the City Engineer and filed for record with the County Clerk of Nueces County prior to the construction of the Deferred Improvements and without financial security in the amount representing 110% of the estimated cost of constructing the Deferred Improvements as required by the Unified Development Code.

3. Development Fees.

Prior to the filing of the Plat with the County Clerk of Nueces County, the Developer must pay all development fees for the Plat as required by the Corpus Christi Code and UDC.

4. Improvements.

- a. Developer covenants to construct and install, at Developer's expense, all external and internal subdivision improvements required to comply with City ordinances, regulations, and policies governing subdivision approval for the Plat, including Deferred Improvements as shown in **Exhibit 2** and **Exhibit 3**.
- b. Deferred Improvements are to be completed in conformance with the City's engineering standards by October 31, 2026.
- c. No building permit for vertical structures shall be issued for any portion of the real property that is subject to the Plat until the Deferred Improvements are constructed.
- 5. Time is of the Essence.

Time is of the essence in the performance of this Agreement.

6. Improvements Approval.

Detailed construction drawings must be provided by the Developer and approved by the City's Departments of Development Services and Engineering prior to the start of construction of the Deferred Improvements.

7. Improvements Construction Standards.

The Developer shall construct the Deferred Improvements in accordance with the City's engineering standards in effect at the time of construction and in accordance with the construction drawings approved by the City departments pursuant to the section above.

8. Acceptance of Improvements.

Upon completion of all Deferred Improvements by the Developer as verified by the Assistant City Manager and Director of Development Services and within the time period stated in this Agreement, acceptance of the Deferred Improvements by the City Engineer, the Developer is released from the obligation to notify purchasers of lots of this Agreement.

9. Warranty.

Developer fully warranties the workmanship of and function of the Deferred Improvements and the construction thereof for a period of two years for streets, curbs, gutters, and sidewalks and one year for all other improvements from and after the date of acceptance of the improvements by the City Engineer.

10. Default.

- a. If Developer defaults in any of its covenants or obligations under this Agreement, the Developer shall have 30 days from the date the written notice is sent to cure the default. If the Developer fails to cure the default within 30 days, the City may seek the following remedies:
 - I. Vacation of the Plat;
 - II. Denial of building permits for any vertical structures on any portion of the real property that is the subject of the Plat; and/or
 - III. Denial of Certificate of Occupancy for any structure on any portion of the real property that is the subject of the Plat.

b. The City is not responsible for constructing or completing any Deferred Improvements.

11. Notice.

Any notice required or permitted to be given by either party shall be in writing and must be provided by personal delivery, fax, or certified United States mail, postage prepaid, return receipt requested, and notice is deemed sufficiently given if addressed to the appropriate party at the address shown for the party in the signature block of this Agreement or faxed to the fax phone number shown in the signature block for the party. By notifying the other in accordance with the provisions of this section, any party may specify a different address or addressee for notice purposes.

12. Building Permits and Certificate of Occupancy.

The City reserves the right not to issue building permits and certificates of occupancy for all or any portion of the real property that is the subject of the Plat until the Deferred Improvements are constructed, installed in working order, and accepted by the City Engineer in accordance with the provisions of this Agreement.

13. Assignment.

No party may assign this Agreement or any rights under this Agreement without the prior written approval of the other party and by amendment to this Agreement.

14. Covenant Running with the Land.

By execution of this Agreement, the Developer covenants to construct the Deferred Improvements required by this Agreement, and this covenant shall be a covenant running with the land. Therefore, at the Developer's expense, the City shall file this Agreement with the Official Public Records of Real Property of Nueces County.

15. Lot Conveyance

The Developer shall include a provision in all contracts, deeds, and instruments of conveyance for the sale of any lot within the Plat to provide notice of this Agreement by referencing its recorded document number and providing a brief summary of its contents, including Sections 4, 10, and 12.

16. **INDEMNIFICATION.**

DEVELOPER SHALL INDEMNIFY, DEFEND, AND HOLD HARMLESS THE CITY OF CORPUS CHRISTI, ITS OFFICERS, EMPLOYEES, AND AGENTS, ("INDEMNITEES") FROM AND AGAINST ALL CLAIMS, DAMAGES, LOSSES, AND EXPENSES, INCLUDING BUT NOT LIMITED TO ATTORNEY'S FEES, ARISING OUT OF OR RELATED TO THE PERFORMANCE OF THIS AGREEMENT, REGARDLESS OF WHETHER SUCH CLAIM IS CAUSED IN PART BY THE NEGLIGENCE OF THE CITY. DEVELOPER'S DUTY TO DEFEND AND INDEMNIFY SHALL APPLY REGARDLESS OF THE MERITS OF THE UNDERLYING CLAIM AND SHALL REMAIN IN EFFECT EVEN IF CITY IS ULTIMATELY DETERMINED TO BE SOLELY AT FAULT.

17. Modifications.

No changes or modifications to this Agreement may be made, nor any provisions waived, unless the change or modification is made in writing and signed by persons authorized to sign agreements on behalf of each party.

18. Severability.

If, for any reason, any section, paragraph, subdivision, clause, provision, phrase, or word of this Agreement or the application thereof to any person or circum- stance is, to any extent, held illegal, invalid, or unenforceable under present or future law or by a final judgment of a court of competent jurisdiction, then the remainder of this Agreement, or the application of said term or provision to persons or circumstances other than those as to which it is held illegal, invalid, or unenforceable, will not be affected thereby, for it is the definite intent of the parties to this Agreement that every section, paragraph, subdivision, clause, provision, phrase, or word of this Agreement be given full force and effect for its purpose.

19. Disclosure of Interest.

The Developer shall, in compliance with Section 2-349 of the City's Code of Ordinances, complete the City's Disclosure of Interests form, which is attached to this Agreement as **Exhibit 4**, the contents of which, as a completed form, are incorporated in this Agreement by reference as if fully set out here in its entirety.

20. Compliance with Laws.

The Developer shall comply with all federal, state, and local laws, regulations, and rules applicable to the performance of this Agreement.

21. Governing Law and Venue.

This Agreement shall be construed under and in accordance with the laws of the State of Texas, and all obligations of the parties created pursuant to this Agreement are performable in Nueces County, Texas. Venue for all actions arising from or pursuant to this Agreement shall be brought in Nueces County, Texas.

22. Strict Performance.

Strict performance of the provisions of this Agreement by the Developer is required by the City as a condition of this Agreement. The Developer specifically acknowledges and agrees that failure by the Developer to adhere or comply with any term, condition, or requirement of this Agreement constitutes a default of this Agreement.

23. Authority to Act.

All signatories to this Agreement warrant and guarantee that they have the authority to act on behalf of the person or entity represented and make this Agreement binding and enforceable by their signature.

24. Termination.

This Agreement terminates upon acceptance of all Deferred Improvements by the City, completion of all Deferred Improvements by the City, or upon plat vacation.

25. Effective Date.

This Agreement is executed in one original document. This Agreement becomes effective and is binding upon and inures to the benefit of the City and Developer and their successors and assigns from and after the date the Agreement has been executed by all signatories.

Attached and incorporated by reference into this Agreement:

Exhibit 1 – Plat

Exhibit 2 – Required Public Improvements

Exhibit 3 – Cost Estimate for Public Improvements

Exhibit 4 – Disclosure of Interests

EXECUTED IN ONE ORIGINAL BY THE DEVELOPER AND CITY.

DEVELOPER Solid Rock Commercial Properties Ltd 102 Airport Rd, Corpus Christi, TX 78405

Adriana Ortiz	
President of SRCP Management, LLC	
General Partner of Solid Rock Comme	ercial Properties, Ltd
THE STATE OF	§ 8
COUNTY OF	§ §
	fore me on, 2025, by agement, LLC, on behalf of Solid Rock Commercial
Nota	ary Public's Signature

CITY OF CORPUS CHRISTI P. O. Box 9277 Corpus Christi, TX 78469-9277 (361) 826-3240 Office (361) 826-4428 Fax

Michael Dice, Director of Development S	Services
THE STATE OF TEXAS	§ .
COUNTY OF NUECES	§ § §
	owledged before me on, 2025, by Development Service for the City of Corpus Christi, Texas.
	Notary Public's Signature
Approved to Legal Form: ₋	
Buck Brice Deputy City Attorney	



EXHIBIT 1

FINAL PLAT OF SOLID ROCK INDUSTRIAL PARK

LUCA	110	N.	MAP	
SCALE:	1"	=	5,000'	

COUNTY OF NUECES
THIS FINAL PLAT OF THE HEREIN DESCRIBED PROPERTY WAS APPROVED ON BEHALF OF THE CITY OF CORPUS CHRISTI, TEXAS BY THE DEPARTMENT OF DEVELOPMENT SERVICES.
THIS THE DAY OF 2025.
BRIA WHITMIRE, PE DEVELOPMENT SERVICES ENGINEER
STATE OF TEXAS COUNTY OF NUECES
THIS FINAL PLAT OF THE HEREIN DESCRIBED PROPERTY WAS APPROVED ON BEHALF OF THE CITY OF CORPUS CHRISTI, TEXAS BY THE PLANNING COMMISSION.
THIS THE DAY OF 2025.
CYNTHIA SALAZAR-GARZA CHAIRMAN
MICHAEL DICE

STATE OF TEXAS COUNTY OF NUECES
I, KARA SANDS, CLERK OF THE COUNTY COURT IN AND FOR NUECES COUNTY TEXAS, DO HERBY CERTIFY THAT THE FOREGOING INSTRUMENT DATED THE DAY OF AUTHENTICATION WAS FILED FOR RECORD IN MY OFFICE THE DAY OF THE
KARA SANDS, COUNTY CLERK NUECES COUNTY, TEXAS
AT O'CLOCKM.
, 2025
BY:DEPUTY

STATE OF TEXAS COUNTY OF NUECES I, ARTURO MEDINA, A REGISTERED PROFESSIONAL LAND SURVEYOR HEREBY CERTIFY THAT THE FORECOING PLAT WAS PREPARED FROM A SURVEY MADE ON THE GROUND UNDER MY DIRECTION AND IS TRUE AND CORRECT; THAT I HAVE BEEN ENGAGED UNDER CONTRACT TO SET ALL LOT AND BLOCK CORNERS AND COMPLETE SUCH OPERATIONS WITHOUT DELAY. THIS THE 29TH DAY OF AUGUST , 2025. ARTURO MEDINA, R.P.L.S.

TEXAS LICENSE NO. 6669
A.M. LAND SURVEYING
TBPELS FIRM NO. 10194360
361-333-6317
AMLANDSURVEYING@YAHOO.COM

STATE OF TEXAS COUNTY OF NUECES

WE, SOULD ROCK COMMERCIAL PROPERTIES, LTD., HEREBY CERTIFIES THAT WE ARE THE OWNERS OF THE LANDS EMBRACED WITHIN THE BOUNDARIES OF THE FORGOING PILAT; THAT IT HAD SAID LAND SURVEYED AND SUBDIVIDED AS SHOWN; THAT STREETS AS SHOWN ARE DEDICATED TO THE PUBLIC FOREVER; THAT ALL LASEMENTS ARE DEDICATED TO THE PUBLIC FOR THE INSTALLATION, OPERATION, AND USE OF PUBLIC UTILITIES; THAT THIS MAY WAS MADE FOR THE PURPOSE OF DESCRIPTION AND DEDICATION.

THIS THE DAY OF 2024.
ADRIANA ORTIZ
STATE OF TEXAS COUNTY OF NUECES
THIS INSTRUMENT WAS ACKNOWLEDGED BEFORE ME BY ADRIANA ORTIZ
THIS THE DAY OF 2024.

NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS

SHEET 1 OF 2



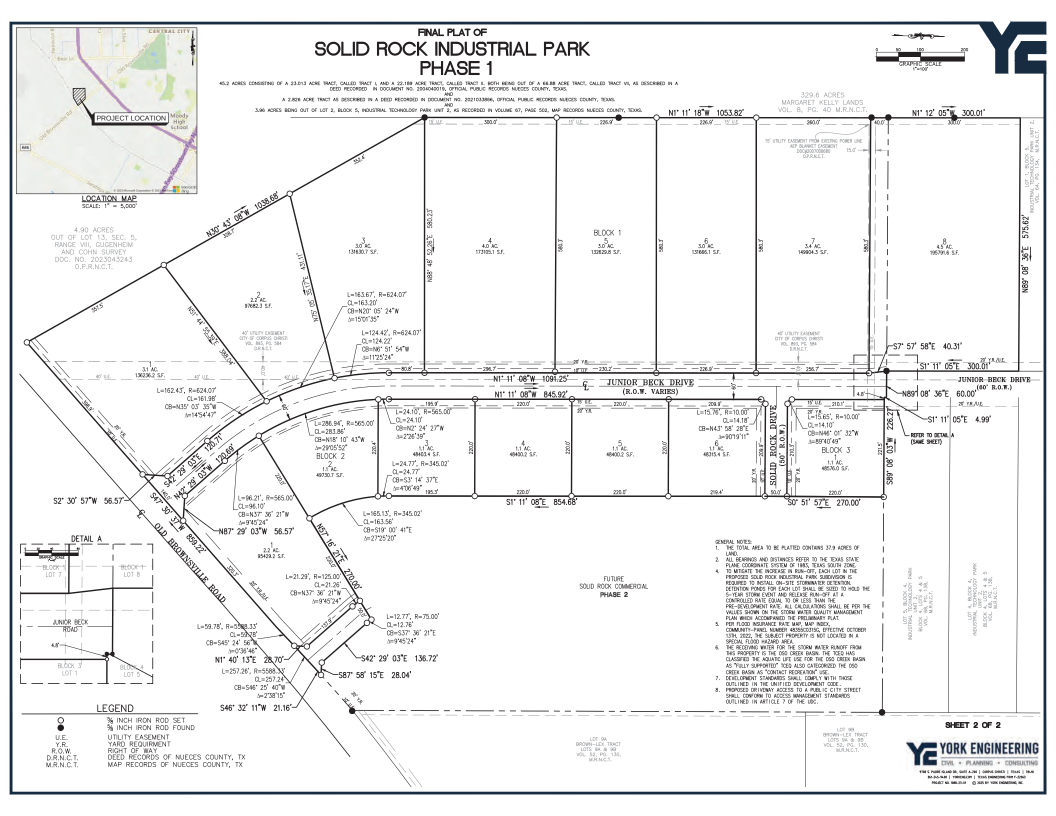


EXHIBIT 2

PUBLIC IMPROVEMENT PLANS FOR

ID ROCK INDUSTRIAL PARK, PHASE 1

CORPUS CHRISTI, TEXAS



LOCATION MAP SCALE: 1" = 2000"

	SHEET INDEX					
Sheet Number	Sheet Title					
1.0	COVER SHEET					
1.1	GENERAL NOTES & DETAILS					
2.1	DRAINAGE PLAN					
2.2	GRADING PLAN					
2.3	GRADING PLAN					
2.4	UTILITY PLAN					
2.5	UTILITY PLAN					
2.6	UTILITY PLAN					
2.7	UTILITY PROFILES					
2.8	UTILITY PROFILES					
2.9	SIGNAGE PLAN					
3.0	STORM WATER POLLUTION PREVENTION PLAN					
4.1	UTILITY DETAILS					
4.2	ROAD BARRICADE DETAILS					
4.3	TYPICAL SIGN REQUIREMENTS					
4.4	STREET NAME BLADE DETAILS					
4.5	SIGN MOUNTING DETAILS					

THE CITY OF CORPUS CHRISTI STANDARD DETAILS LISTED BELOW HAVE BEEN SELECTED BY MICHAEL C. YORK, P.E., TEX. REG. NO. 124938, AS BEING APPLICABLE TO THIS PROJECT.

CITY OF CORPUS CHRISTI STANDARDS INDEX:

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CONCRETE PARKINT STANDARD DETAILS, SIEET 1 FIRE 13

BRICKINY STANDARD DETAILS, SIEETS 1 FIRE 13

STOM MATE STANDARD DETAILS, SIEETS 1 FIRE 13

WATER STANDARD DETAILS, SIEETS 1 FIRE 4

WATER STANDARD DETAILS, SIEETS 1 FIRE 4

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STOM MATER PURIOMEDITAL REPAIRS ISSUED AND COMMENTS (EPC).

NOTE: CONTRACTOR IS RESPONSIBLE FOR OBTAINING THE MOST CURRENT VERSION OF ABOVE USTED CITY STANDARDS FROM THE CITY OF CORPUS CHRISTI. CITY STANDARDS LISTED ABOVE ARE PART OF THE CONSTRUCTION DOCUMENTS.

OWNER / DEVELOPER: SOLID ROCK COMMERCIAL PROPERTIES LTD 102 AIRPORT ROAD CORPUS CHRISTI, TX 78413

ENGINEER:

YORK ENGINEERING, INC. 9708 S. PADRE ISLAND DR., SUITE A200 CORPUS CHRISTI, TX 78418

SURVEYOR: AM LAND SURVEYING LICENSE NO. 6669 TBPELS FIRM NO. 10194360 AMLANDSURVEYING@YAHOO.COM P.O. BOX 71094 CORPUS CHRISTI, TX 78467











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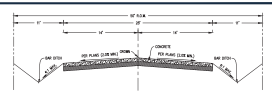
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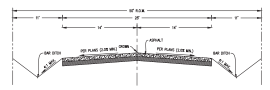


BASE BID CONCRETE TYPICAL 50' R.O.W. RESIDENTIAL STREET SECTION (SOLID ROCK DRIVE)

 2^{\bullet} surface course hot mix asphaltic concrete per tixoot standard specifications 2014 item 340; type D surface course

8" CONDERTE SUBFACE COLLEGE
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ALTERNATE ASPHALT TYPICAL 50' R.O.W. RESIDENTIAL STREET SECTION (SOLID ROCK DRIVE)

- SUPPLACE COURSE.

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 2. HOT MAY ASPHALTIC CONDETTE PER TOOT STANDARD SPECIFICATIONS 2014 ITEM 349; THPE B HAMAC (THO LITS).

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General Notes:

- Total platted area contains 52.0 Acres of Land.
- The receiving water for the storm water runoff from this property is the Oso Creek Bosin. The TOCO has classified the aqualic life use for Gao Creek Bosin as "fully supported." TCC also categorized the Oso Creek Bosin as "contact recreation" user.

RUN-OFF CALCULATIONS

PRE—DEVELOPMENT A=52.0 AC. C=0.30 Tc=45 min. i₅=3.30 in./hr. Q₅=51.48 cfs $\begin{array}{l} \underline{\text{POST-DEVELOPMENT}} \\ A = 52.0 \ \text{AC}. \\ C = 0.65 \\ \text{Tc} = 45 \ \text{min.} \\ i_5 = 3.30 \ \text{in./hr..} \\ Q_5 = 111.54 \ \text{cfs} \end{array}$

> RELEASED FOR CONSTRUCTION Alexadia Harmon Alexandra (Alex) Harmon, P.E., C#14 Development Services City of Corpus Cityles

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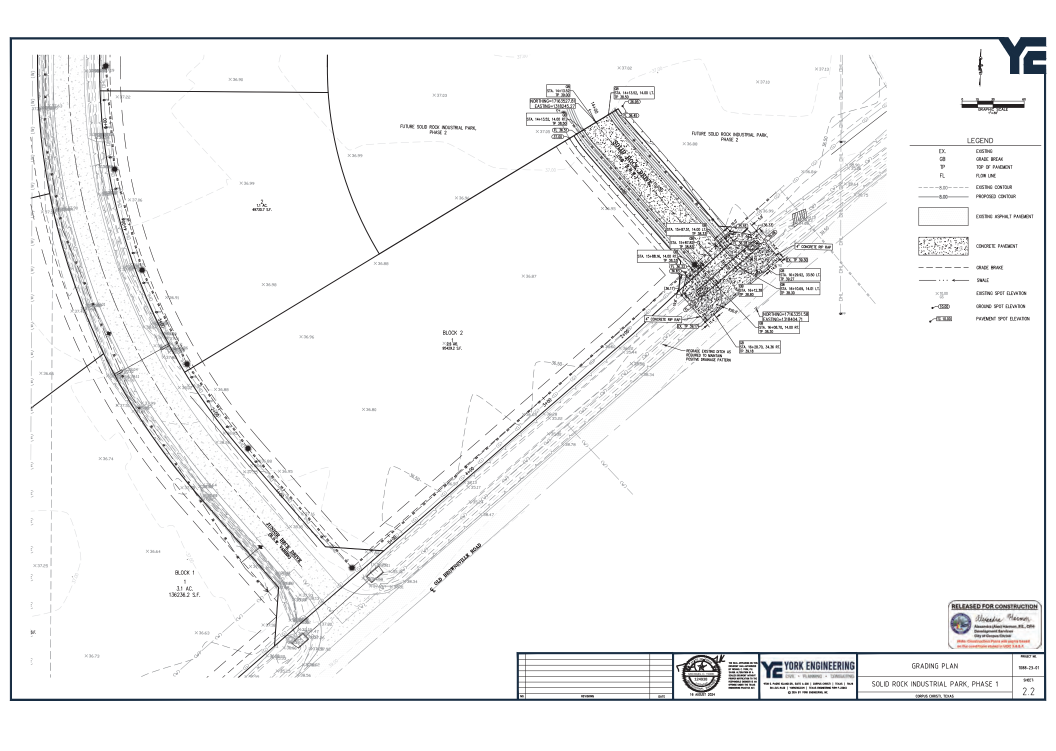


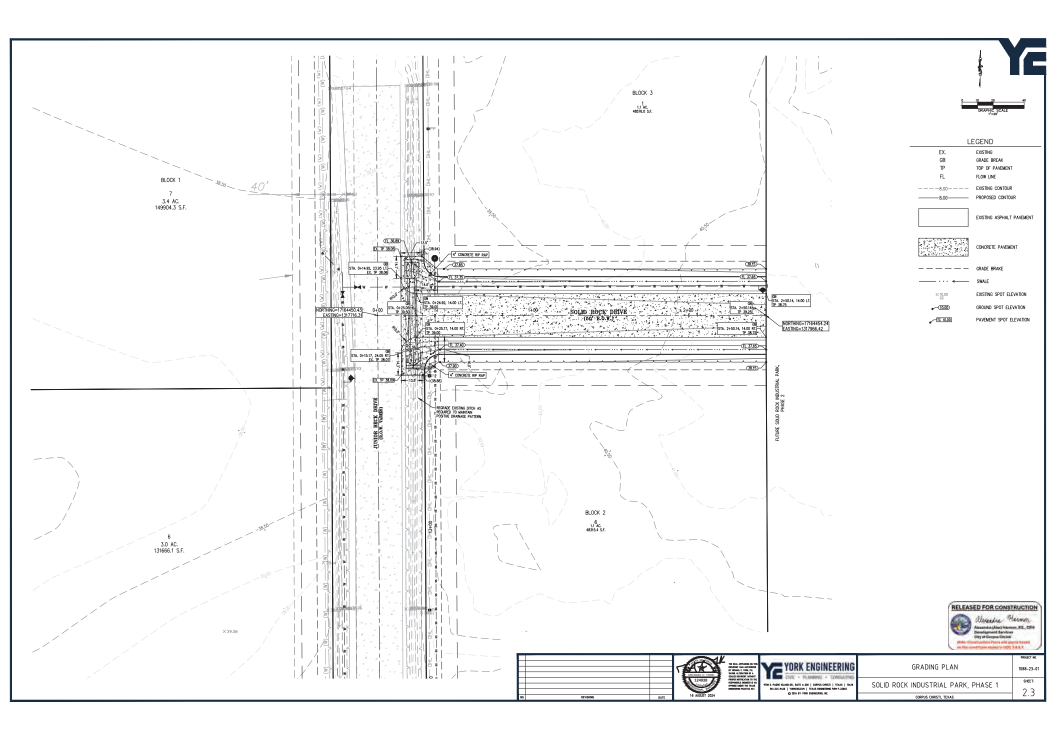


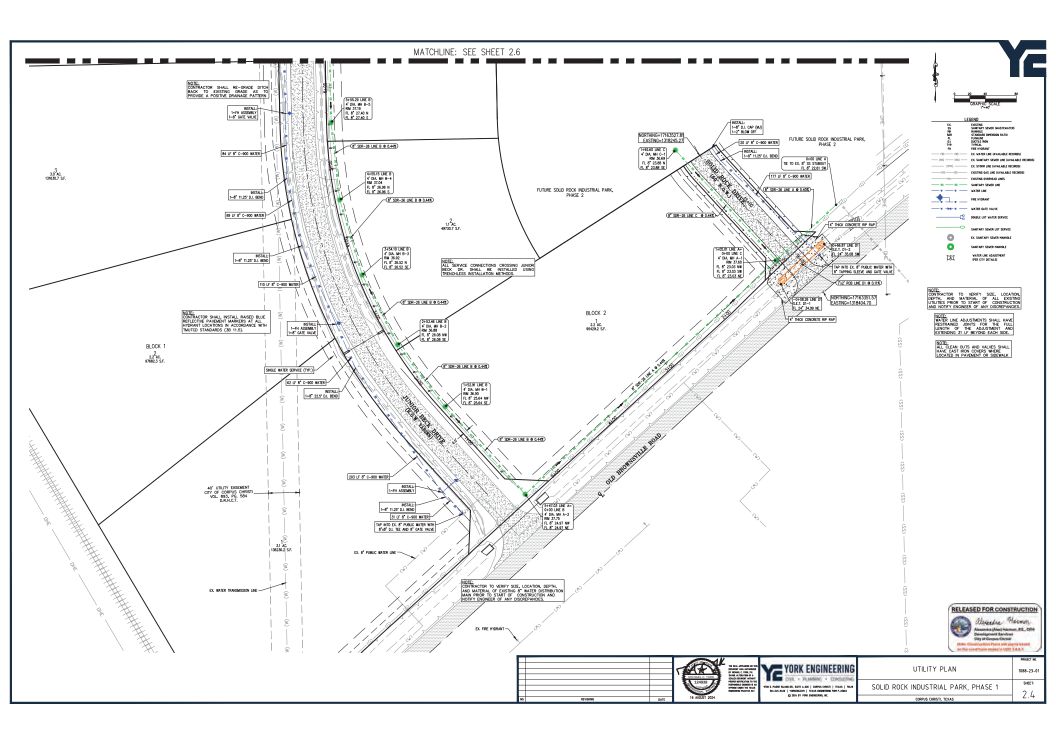
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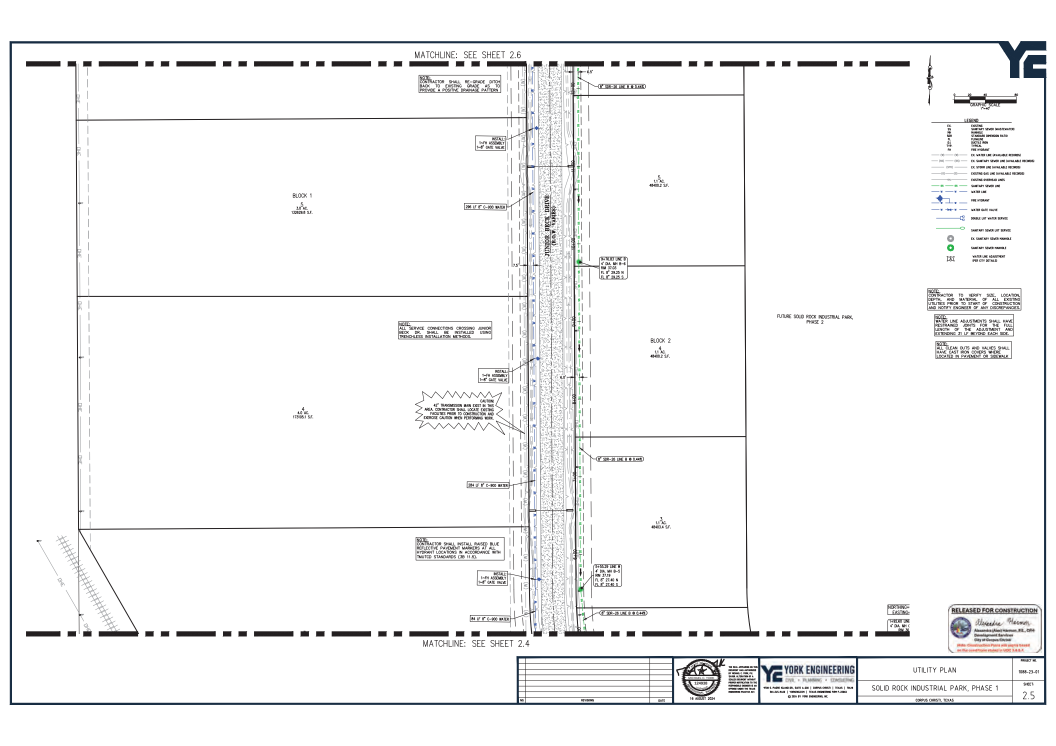


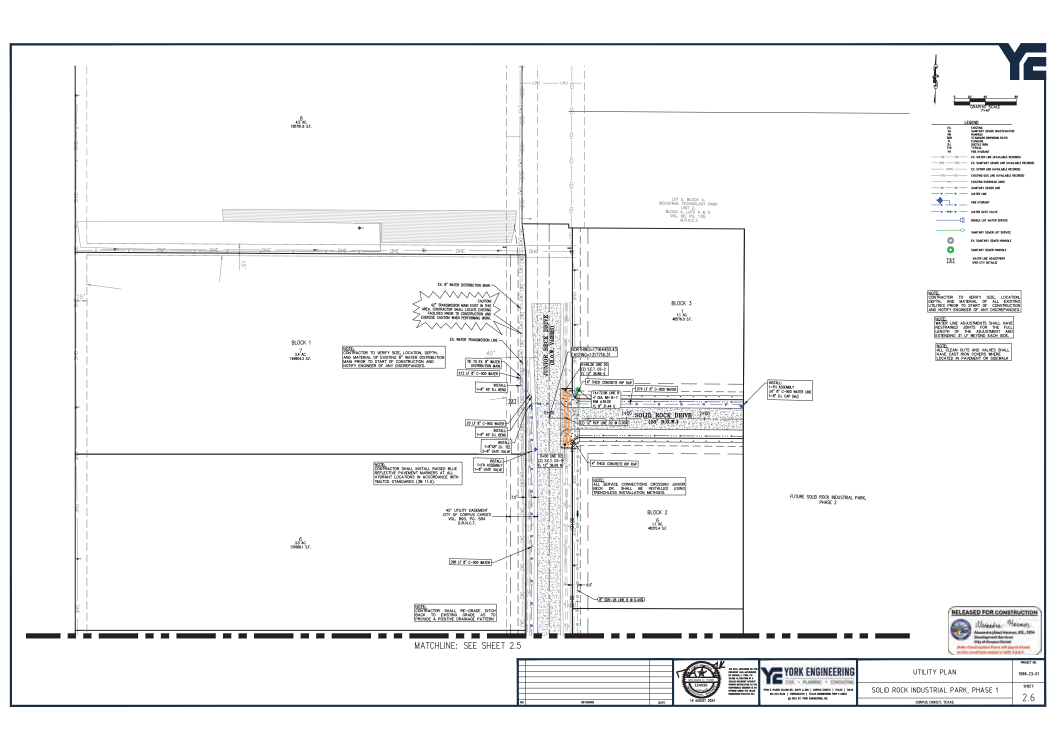
Ol ulse	Overland Flow: $T_{\nu}=0.42\cdot\frac{(n_{\nu}\cdot L_{\nu})^{2}}{P_{\nu}^{0.5}\cdot S_{\nu}^{-0.5}}$					Shallow Concentrated Flow (unpaved): $F_i = K \cdot S_i^{ab} \qquad T_i = \frac{L_i}{\delta 0 \cdot F}$				Channelized Flow				Time of Concentration: $\Gamma_v = \Gamma_s + \Gamma_c + \Gamma_c$										
																2	L	no.	5,	P,	T.	K	5,	V.
	in the	:NA:	/60	inches	Annialed	168	ite	the.		veniumà	Type	the.	2	intisted	. Helisand.	nours								
						Sec.	-	1-5-7			Charnel*	6.0	1890	4.69	1									
PRE-DEV	300	0.15	0.005	4.23	35.73	15.1345	16.1346	16.1345	16.1345	16.1345	0.005	1.14	0.005 1.14	1.14	400	400	5.84	400 5.84	Pipe	10:0	0	0.00	46.27	0.771
	100	1000		0.75	0.00			100	40.1	100	100	300	-	22.7	Channel	6.0	0	0.00		4075				
						100		-1				77 7	Charmel	6.0	1690	4.09								
POST-DEV	300	0.15	0.005	4.23	35.73	16:1345	0.005	1.14	275 4	275 4.02	Pipe	10.0	.0.	0.00	44.44	0.741								
					1				100	-	20.000	37.00	Channel	6.0	D.	0.00								







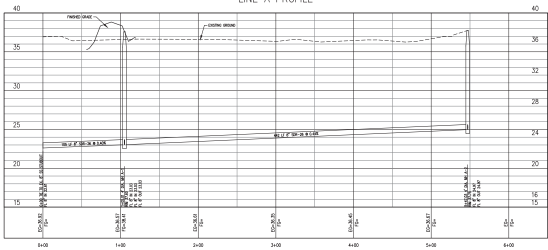




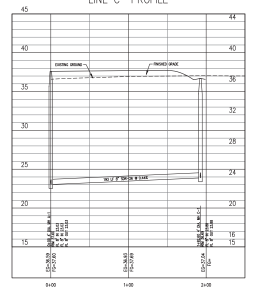


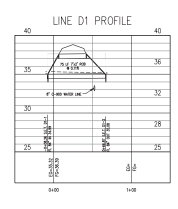






LINE C PROFILE





LINE D2 PROFILE



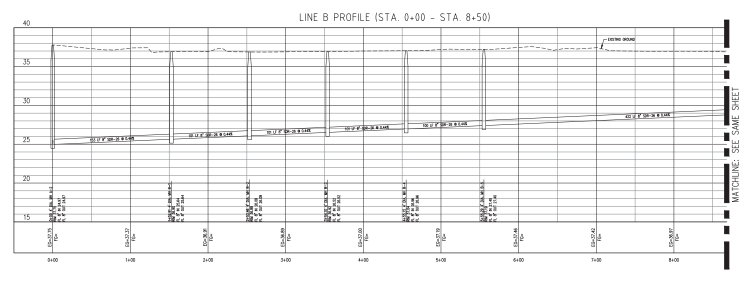


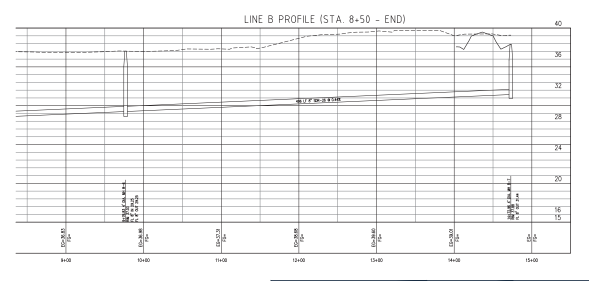
1088-23-01 SHEET:

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		MICHAEL C. YORK	MPEARING ON THIS WAS AUTHORISIS L.C. YORK, P.E. TERRITON OF A COMERT WITHOUT	YORK ENGINEERING	UTILITY PROFILES
		124938 PANOL NO HEPOGRA OF HEPOGR	EFEATION TO THE LE ENGINEER IS AN IDER THE TEXAS IS PRACTEE ACT.	9708 S. PADRE ISLAND DR., SUITE A-208 CORPUS CHRISTI TEXAS 30L/3 361-245-9408 YORKENSCOM TEXAS DISPRESSION PRIM F-22663	SOLID ROCK INDUSTRIAL PARK, PHASE 1
REVISIONS	DATE	16 AUGUST 2024		© 2024 BY YORK ENGINEERING, INC.	CORPUS CHRISTI, TEXAS

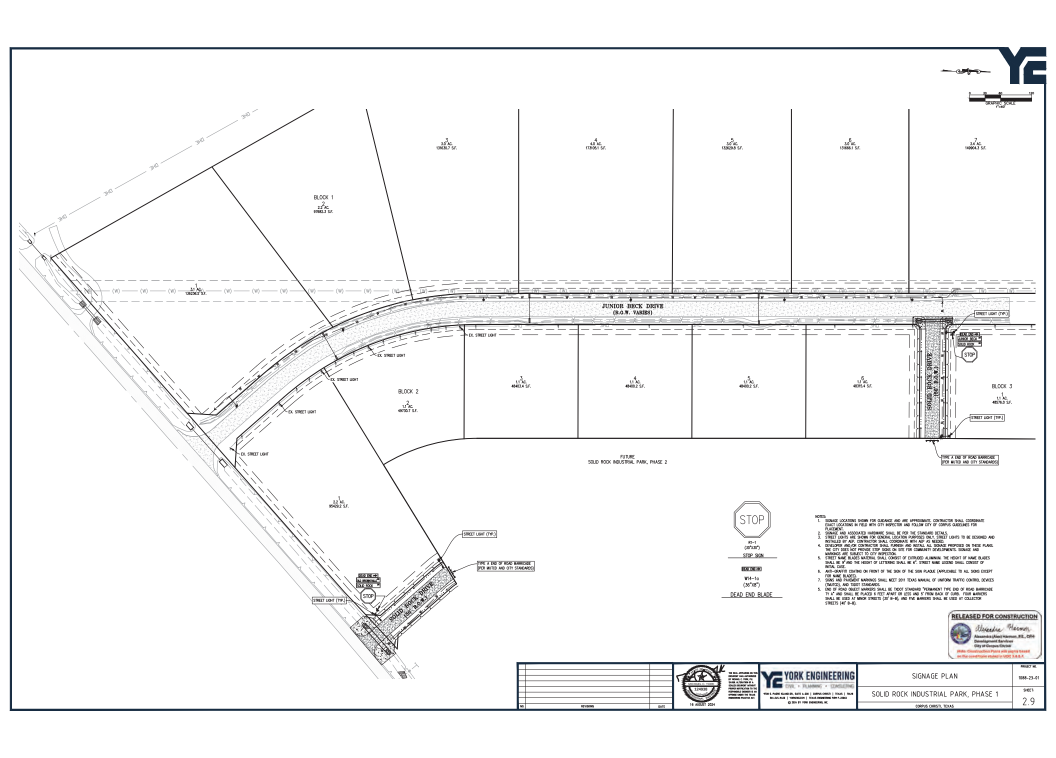


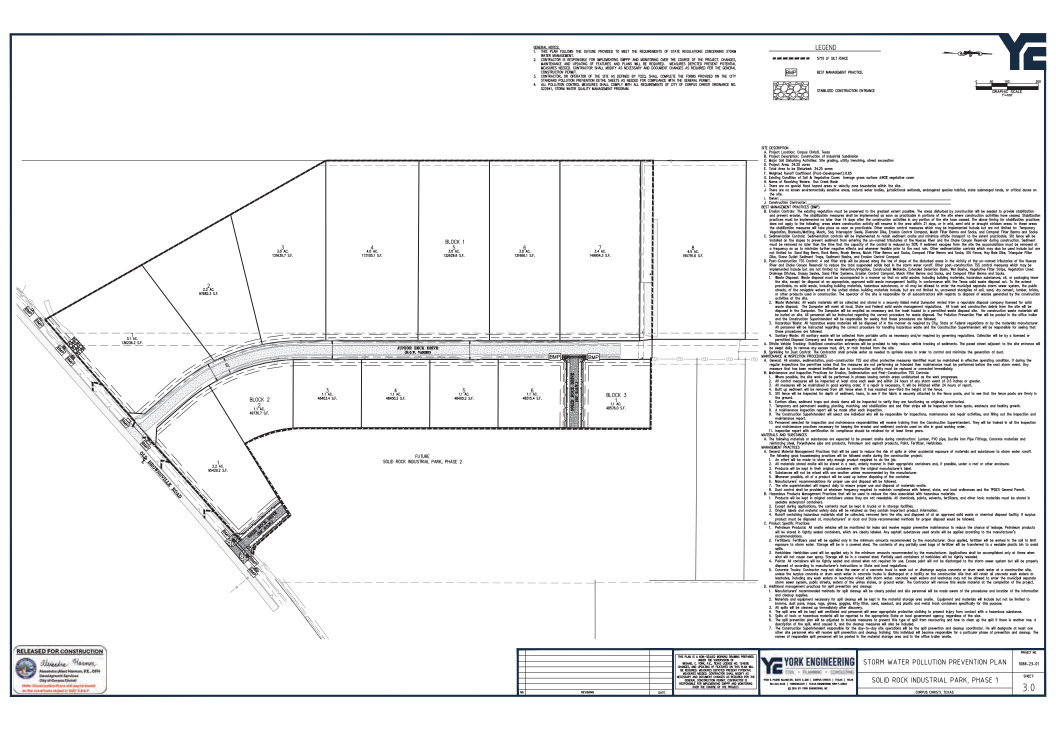


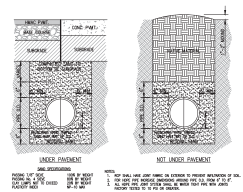




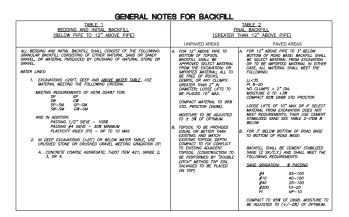
		THE SEX. APPRAISES ON THE SOCIAL PROPERTY WAS APPRAISED BY PROMISE. C YEAR, PAR SOCIAL PROPERTY WAS APPRAISED BY A SEAL DEPOSMENT WHOMAS APPRAISED BY A SEAL DEPOSMENT WHOMAS APPRAISED BY A SEAL DEPOSMENT WHOMAS APPRAISED.	YORK ENGINEERING	UTILITY PROFILES	PROJECT NO. 1088-23-01
ı		124938 PROPER NETFECTION TO THE RESPONDED ENGINE 6 AN OPPOSE UNDER THE TEXAS DESCRIBING PRACTICAL ACT.	9308 S. PADRE ISLAND DR., SUITE A-208 CORPUS CHRISTI TEXAS 38418 361-245-9408 YORKENSCON TEXAS ENGINEERING FROM F-22063	SOLID ROCK INDUSTRIAL PARK, PHASE 1	SHEET
	NO. REVISIONS DATE	16 AUGUST 2024	© 2024 BY YORK ENGINEERING, INC.	CORPUS CHRISTI, TEXAS	2.8

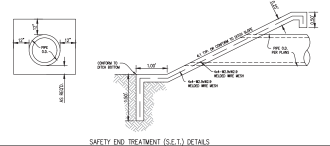






STORM PIPE BACKFILL DETAILS N.T.S.





GENERAL NOTES FOR CONCRETE DRAINAGE STRUCTURES:

- GENERAL NOTES FOR CONCRETE DRAININGS STRUCTURES:

 1. ALL CONCRETE CHAIL BE CLASS "C" (SAGO PS) EXCEPT CONCRETE COLLARS MAY BE CLASS "A".

 2. ALL REINTORCING STEEL SHALL BE GRADE 60.

 3. DIMENSIONS RELATING TO REINFORCING STEEL ARE TO CENTERS OF BARS.

 4. VERTICAL STEEL MAY BE SPLICED (15" MIN. LAP) IN THE LOWER ONE-HALF OF ALL INLET WALLS.

 5. NEAR AS DIMECTED BY THE PRINCIPED OF THE LOWER ONE-HALF OF ALL INLET WALLS.

 6. CHAMEER ALL EXPOSED EDGES 3/4".

 7. ALL CONCRETE COLLARS SHALL BE 1/4" BELOW THE FINISHED PAVEMENT ELEVATION UNLESS OTHERWISE NOTED ON THE PLANS.

 7. ALL CONCRETE COLLARS SHALL BE 1/4" BELOW THE FINISHED PAVEMENT ELEVATION UNLESS OTHERWISE NOTED ON THE PLANS.

 8. THE CONTRACTOR MAY PROPOSE ALTERNATE PROCEDURES FOR THE CONSTRUCTION OF INLETS AND MANHOLES, INCLUDING PRECAST UNITS.

 8. THE CONTRACTOR MAY PROPOSE ALTERNATE PROCEDURES FOR THE CONTRACTION OF INLETS AND MANHOLES, INCLUDING PRECAST UNITS.

 8. PRECAST MANHOLE WITHIN THE READWAY SHALL BE DESIGNED TO SUPPORT THE—20 TRAFFIC LOADING AND SEALED BY A LICENSED THE CONTRACT OF THE SUPPORT THE PART OF THE TOTAL BY A LICENSED THE CONTRACT PRICE SHALL INCLUDE THE TRANSITION LINES THE MALL THICKNESS SHALL NOT EXCEED 10 IN
 10. INVEST OF FINIST SHALL BE CONTRACT PRICE SHALL INCLUDE THE TRANSITION CUBES HALL THICKNESS SHALL NOT EXCEED 10 IN
 11. NO SPLICING OF REINFORCING STEEL SHALL BE PERMITTED EXCEPT WHERE THE TRANSITION CUBES THE MALL THICKNESS SHALL NOT EXCEED 10 IN
 11. NO SPLICING OF REINFORCING STEEL SHALL BE PERMITTED EXCEPT WHERE OTHERWISE NOTED ON THE PLANS OR PERMITTED IN WRITING

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 11. NO SPLICING OF REINFORCING STEEL SHALL BE PERMITTED EXCEPT WHERE OTHERWISE NOTED ON THE P

Fitting Type	Pipe Material	Soil Type	Safety Factor	Trench Type	Depth of Bury	Test Pressure	Nominal Size	Restraint Length
6" CAP	PVC	CH, Granulated Fill	2	4	4Ft.	150 PSI	6 in.	59 Ft.
8" CAP	PVC	CH, Granulated Fill	2	4	4Ft	150 PSI	8in.	78 Ft.
6"X6" TEE	PVC	CH, Granulated Fill	2	4	4 Ft.	150 PSI	5 in.	10 Ft.
8"X6" TEE	PVC	CH, Granulated Fill	2	4	4Ft.	150 PSI	Sin.	1Ft.
45" HORIZONTAL BEND	PVC	CH, Granulated Fill	2	4	4Ft.	150 PSI	6 in.	11 Ft.
90° HORIZONTAL BEND	PVC	CH, Granulated Fill	2	4	4 Ft.	150 PSI	6 in.	27 Ft
6" WATER LINE ADJUSTMENTS	PVC	CH, Granulated Fill	2	4	4Ft.	150 PSI	6in.	25 Ft.
8" WATER LINE ADJUSTMENTS	PVC	CH, Granulated Fill	2	4	4 Ft.	150 PSI	8 in.	31 Ft.

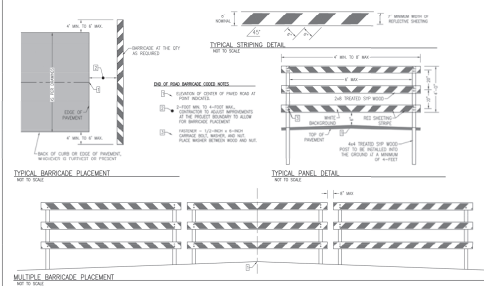
^{**}Note that all waterline adjustmnets shall have restained joints for the full length of the adjustment and shall extend beyond the required length of each side

RESTRAINT JOINT LENGTH REQUIREMENTS



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		- 1V			PROJECT NO.
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F		124938 HOPEN NETECTION TO THE REPUBLIC ENGINEE AS A PERSON OF THE PERSON		SOLID ROCK INDUSTRIAL PARK, PHASE 1	SHEET
- 1-		DENEDUR PRACTEE KT.	301-215-9100 YORKENSCON TEXAS ENGREERING FIRM F-22003 EX 2021 BY YORK ENGINEERING, INC.	SOLID ROCK INDOSTRIAL FARR, FRIASE I	1. 1
N	REVISIONS DATE	16 AUGUST 2024	g) area or runn biomebiling, inc.	CORPUS CHRISTI, TEXAS	4.1





NOTES

1. CONTRACTOR TO PROVIDE AND INSTALL IN ACCORDANCE WITH THE DRAWINGS, SPECIFICATIONS, MANUFACTURER RECOMMENDATIONS, AND INDUSTRY STANDARDS.

1. WITH THE VERNET HART A SPECIATION, RECOMMENDATION, OR STANDARD CONFLICTS WITH ANOTHER, THE MOST STRINGENT SHALL BE APPLICABLE UNLESS OTHERWISE INDUCATED BY THE OWN OR IF THE PRODUCT WILL, NOT PERFORM AS INTERIOR.

2. CONTRACTOR IS TO INSTALL THE BARROACE PRIOR TO CONTRACTOR THE OWN OF PUBLIC.

3. MARROACES SPALL BE INSTALLED AT LOCATIONS INDICATED WITHIN THE DRAWINGS MOJOR AS INDICATED BY

3. Beneficial Strate by Institute of Locations indicated within the diversity awayor as indicated in the Own.

4. Beneficial of the Engineer

5. ANY INSTITUTED TO MARKEDS SHIEL BE ON THE BACK OF THE BENEFICIAL PRILS WITH A MAXIMUM HEIGHT OF ANY INSTITUTED ANA/OR LOCATIONS SHIEL BE ON THE BACK OF THE BENEFICIAL PRILS WITH A MAXIMUM HEIGHT OF ANY INSTITUTED ANA/OR LOCATION DEPOSIT ON THE PRINCIPLE OF THE OWN.

6. PROJECT MARKET OF THE MARKET SHIELD WITH THE PRINCIPLE OF COUNTRY OR BY THE DAR.

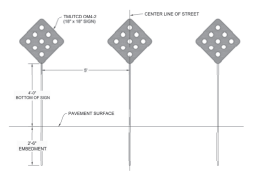
MATERIALS AND INSTALLATION

1. ALL PRODUCTS SHALL BE AS INDICATED UNLESS OTHERWISE INDICATED ON THE DRAWINGS OR AS INDICATED BE THE CONTROL OF T

1. ALL PRODUCTS SHALL BE AS INDICATED UNESS OTHERWISE MIDICATED ON THE DRAWNINGS OR AS INDICATED BY THE CAR.

2.1 BE PRESSURE TREATED SOUTHERN YELLOW PINE (SYP) THAT METS OR EXCELS THE SOUTHERN PINE INSPECTION USERS (SPB) GRADE 2 WHICH IS TREATED TO AMERICAN WOOD PRESERVERS ASSOCIATION (AWPA) UCHE, FREE OF SUBSTANTIAL BOOK DEPOTED THAT PREVENT THE METRIC FROM SUPPORTING ITSLEY, SUBSTANTIAL BOOK DAMAGE THAT RECORD THAT PREVENT THE METRIC FROM SUPPORTING ITSLEY, SUBSTANTIAL BOOK DAMAGE THAT WILL VINCOLT THE THEOMORY, FROM SUPPORTING ITSLEY, SUBSTANTIAL BOOK DAMAGE THAT WILL VINCOLT THE THEOMORY, FROM, OR SOCIAL THOMAS OF THE MORE THAN YELL VINCOLT THE THEOMORY, FROM, OR SOCIAL THOMAS OF THE MORE THAN THE THEOMORY, FROM, OR SOCIAL THOMAS OF THE MORE AND THE THE METRIC THAT WE ARREST AS THE MORE AND THE MATERIAL PROBLEMS OF ADVERTIGATION, BUTCHES OTHER WOOD AMERICAN, WILL PROBLEM SOLIT OR THE MORE AND THAT THE WOOD AMERICAN WILL PROBLEM SOLIT OR PROPERTY THE MATERIAL THROUGH AND THE PROBLEM SOLIT OR PROBLEM OF THE MATERIAL THROUGH AND THE PROBLEM SOLIT OR PROBLEM OF THE MATERIAL THROUGH AND THE MATERIAL THROUGH AND THE PROBLEM OF THE MATERIAL THROUGH AND THROUGH THE PROBLEM THROUGH THE PROBLEM OF THE MATERIAL AND THROUGH THE PROBLEM OF THE MATERIAL THROUGH AND THE MATERIAL THROUGH AND THROUGH THE PROBLEM OF THE MATERIAL THROUGH AND THROUGH T

TYPE A END OF ROAD BARRICADE



NOTES

1. SHALL BE CENTERED AND PLACED ACROSS THE PAVED SURFACE WIDTH OR FROM BACK OF CURB TO BACK OF CURB WHEN PRESENT, UNLESS NOTED OR DIRECTED BY THE ENGINEER, CITY,

QUANTITY OF MARKERS SHALL BE AS REQUIRED TO SATISFY THE REQUIREMENTS OF NOTE 1.

ROAD BARRICADE DETAILS 1088-23-01 SHEET SOLID ROCK INDUSTRIAL PARK, PHASE 1 4.7 CORPUS CHRISTI, TEXAS

RELEASED FOR CONSTRUCTION alexadia Harmon

Alexandra (Alex) Harmon, F.E., CFM Development Services City of Corpus Chine)

TYPICAL END OF STREET MARKERS DETAILS

AF YORK ENGINEERING HOSE S, PADRE ISLAND DR., SUITE A-200 | CORPUS CHRISTI | TEXAS | 364-367-245-9408 | YORIZERICON | TEXAS DISSECTION FROM F-22063 © 2014 DY YORK ENGINEERING, INC.

REQUIREMENTS FOR RED BACKGROUND REGULATORY SIGNS (STOP, YIELD, DO NOT ENTER AND WRONG WAY SIGNS)









REQUIREMENTS FOR FOUR SPECIFIC SIGNS ONLY

	SHEETING REC	DUIREMENTS
USAGE	COLOR	SIGN FACE MATERIAL
BACKGROUND	RED	TYPE B OR C SHEETING
BACKGROUND	WHITE	TYPE B OR C SHEETING
LEGEND & BORDERS	WHITE	TYPE 8 OR C SHEETING
LEGEND	RED	TYPE B OR C SHEETING

REQUIREMENTS FOR WARNING SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	FLOURESCENT YELLOW	TYPE BFLOR CFL SHEETING			
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM			
LEGEND & SYMBOLS	ALL OTHER	TYPE B OR C SHEETING			

REQUIREMENTS FOR WHITE BACKGROUND REGULATORY SIGNS

(EXCLUDING STOP, YIELD, DO NOT ENTER AND WRONG WAY SIGNS)





TYPICAL EXAMPLES

SHEETING REQUIREMENTS						
USAGE	COLOR	SIGN FACE MATERIAL				
BACKGROUND	WHITE	TYPE A SHEETING				
BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING				
LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM				
LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING				

REQUIREMENTS FOR SCHOOL SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	WHITE	TYPE A SHEETING			
BACKGROUND	FLOURESCENT YELLOW GREEN	TYPE BFL OR CFL SHEETING			
LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM			
SYMBOLS	RED	TYPE B OR C SHEETING			

GENERAL NOTES

- Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tobulation sheet. Standard sign designs and acrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SMSD).
- Sign legend shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod or F).
- Lateral specing between letters and numerals shall conform with the SHSQ, and any operaved changes therefor, Lateral specing of legend shall provide a balload appearance when specing is not shown.
- Block legend and borders shall be applied by screening process or cut-out acrylic non-reflective block film to background sheeting, or combination thereof.
- Milite legend and borders shall be applied by screening process with transporent colored ink, transporent colored overlay film to white bookground sheeting or cut-out white sheeting to colored bookground sheeting, or combination thereof.
- Colored legend shall be applied by screening process with transporent colored ink, transporent colored overlay film or colored sheeting to background sheeting, or combination thereof.
- Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.
- Mounting details for roadside mounted signs are shown in the "SMD series" Standard Pion Sheets,

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

DEPARTMENTAL MATERIAL	SPECIFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website.

http://www.txdot.gov/

TYPICAL SIGN REQUIREMENTS

TSR (4) -13

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(Distor	October 2003	cowli	5607	200		Comer	
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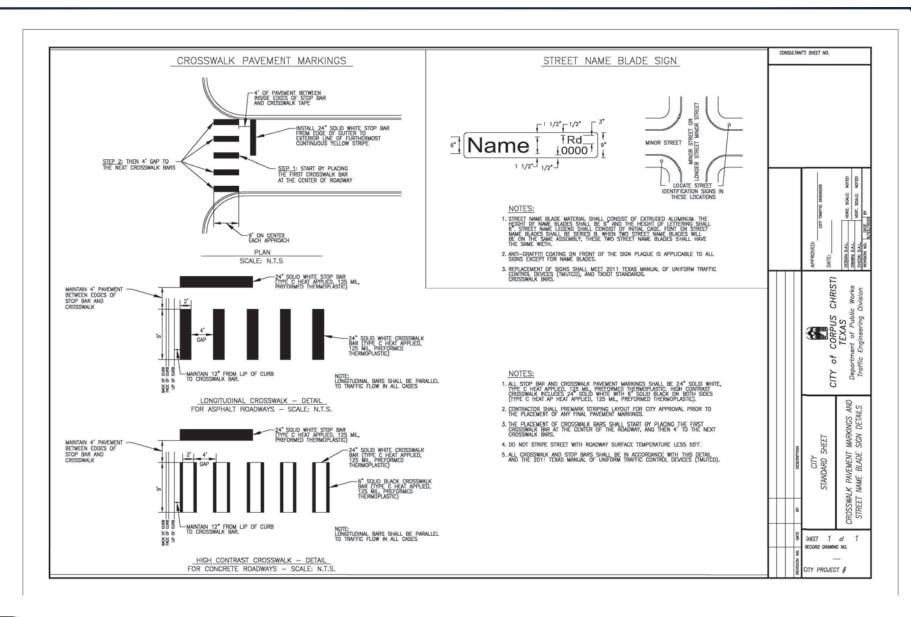
CORPUS CHRISTI, TEXAS

1088-23-01 SHEET

4.3

YORK ENGINEERING TYPICAL SIGN REQUIREMENTS SOLID ROCK INDUSTRIAL PARK, PHASE 1

ONCLAMENT.
The use of mis, stocked is powered by the "leso, fighthering Prostice Act". No warranty of the second of the control of the contro





	,	THE SEX, APPLAINE OR THE COCKET WAS ARRESTED BY	YORK ENGINEERING	STREET NAME BLADE DETAILS	990JECT NO. 1088-23-01
ŀ		PERFORMET DESCRIPTION OF TEAMS DISPOSED PRACTICE ACT.	9706 S. PADRE BLAND DR., SUITE A-206 CORPUS CHRISTI TEXAS 394/8 367-245-9408 YORKERSCON TEXAS DISDRESSING FROM F-22065 67. 2024 BY YORK ENGINEERING, INC.	SOLID ROCK INDUSTRIAL PARK, PHASE 1	SHEET:
_	IO. REVISIONS DATE	16 AUGUST 2024		CORPUS CHRISTI, TEXAS	7.7

SM RD SGN ASSM TY XXXXX(X)SA(X-XXXX)

NOTE

There are various devices approved for the Triangular Slipbase System. Please reference the Material Producer List for approved slip base systems. http://www.txdot.gov/business/producer list.htm The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.

GENERAL NOTES:

- 1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of
- . Silp base shall be permanently morked to indicate mourfacturer. Method, design, and location of morking are subject to approval of the 18001 interfic Standards Engineer.

 Material used as post with this system shall conform to the following specifications:
 0,134* nominal wall thickness
 Scamless or electric-resistance welded steel tubing or pipe
 Steel shall be MSLAS Or 55 per ASTA A1011 or ASTA A1008
 Other steels may be used if they were the following:
 55,000 PSI minimum yield strength
 70,000 PSI minimum yield strength
 70,000 PSI minimum yield strength
 20,000 PSI minimum yield

- Columnization per ASTM A123 or ASTM A653 0210. For preconted steel tabing (ASTM A653), recont tube outside diometer weld seem by metallizing with zinc wire per ASTM 8833. Schedule 80 Pipe (2.875' outside diometer) 0.276' nominal wall thinkness steel tubing or ASTM A500 0r C Other secencies or electric-resistance welded steel tubing or pipe with equivolent outside climater and with influencess may be used if they meet the following 52,000 PSI minimum tensile strength 21% minimum elongation in 2° Wall thinkness (uncorted) shall be within the range of 0.248" to 0.304" Outside climater (uncorted) shall be within the range of 2.855" to 2.895" Glavial participation per ASTM A123 in weight for defaulted arounings of sign clamps and Texas per the Traffic Operations DI231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations DI231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and Texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and texas per the Traffic Operations Di231sh weight for defaulted arounings of sign clamps and texas per the Traffic Operations Di231sh weight of the Traffic Operations Di231sh weight of

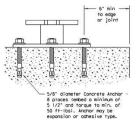
ASSEMBLY PROCEDURE

- Foundation

 I. Prepore I 2-inch diameter by 42-inch deep hale. If solid rock is encountered, the depth of the foundation may be reduced such that if is sebedded a minimum of 18 inches into the solid rock. The fingineer may permit buthes of counterfel test shan 2 cubic years to be nised with a portable, and into the control of the property of the pr

- Support is of that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of me closest lane) when slip plate is below the edge of powerent or 7 to 7.5 feet adoves all plate when the slip plate is done when the other the crossing. The cust shall be plated and
- Attach sign to support using connections shown. When multiple signs are installed on the same support, ensure the minimum clearance between each sign is maintained. See SMD(SLIP-2) for clearances based on sign types.

CONCRETE ANCHOR



SM RD SGN ASSM TY XXXXX(X)SB(X-XXXX)

Concrete anchor consists of 5/8" diameter stud bolt with UNC series diameter stud boil * ifn UNIC series boil threads on the upper end.
Neovy hex nut per ASIN ASS3, and.
Neovy hex nut per ASIN ASS3, and hordened washer per ASIN 4563, the stud boil shall hove a minimum yield and utilimate tensile strength of 50 and 75 KS1, respectively.
Nuts, boils and washers shall be gaivenized per Item 445, "Colvanizing," Amesie type and washers shall be gaivenized per Item 445, "Colvanizing," Amesie type on charce shall be gaivenized by the shall be gaiven may be loaded offer adequate epoxy cure time per the mounfacturer's recommendations. Too of boil shall extend at least flush with top of the nut when installed. The anchor when installed in 1000 in ormal weight concrete with a 5 1/2" and inflamment of the nut of the nut of the nut of the nut of 1000 in 1000 i

Texas Department of Transportation Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD (SL IP-1) -08

© 1x001 July 2002	DN: TX	TOO	CK: TXDOT	DW: TXDOT	CKI TXE
9-08 REVISIONS	CONT	SECT	.108		41 CHIEAY
	DIST	Н	COUNTY		SHEET NO

26B



1088-23-01





SIGN MOUNTING DETAILS SOLID ROCK INDUSTRIAL PARK, PHASE 1

SHEET 4.5 CORPUS CHRISTI, TEXAS

of this standard is governed by the "lexas Engineering Practice Act". No warranty made by 1000 for any burpase warrants and saladard list in for the mass and expension to other formats on for incorrect results or damages resulting from The use kind is sion of

Opinion of Probable Construction Cost for remaining infrastructure to be constructed as of 8/20/2025

	Solid Rock Industrial Pa 38.13 acres, 15 lot	ark, Phase 1	, ,				
Item	Description	Estimated Quantity	Unit		Jnit Price	To	tal Amount
A	PAVING IMPROVEMENTS	Quantity	Onic	_	Jille I Tiee	10	tai Amount
1	Clearing and Grubbing	0.0	AC	\$	8,000.00	\$	_
2	Excavation (in-place quantity)	0.0	CY	\$	50.00	\$	_
3	Embankment (in-place quantity)	0	CY	\$	50.00	\$	_
4	**3.5" Type D HMAC (In Lieu of Item 6)	0	SY	\$	-	\$	_
5	**4" Type B HMAC (In Lieu of Item 6)	0	SY	\$	_	\$	_
6	8" Continually Reinforced Concrete Pavement	12,839	SF	\$	15.00	T .	192,585.00
7	7" Flexible Base (Ty. A, Gr. 1-2)	1,636	SY	\$	25.00	\$	40,901.75
8	**16" Flexible Base (Ty. A, Gr. 1-2) (In Lieu of Item 7)	0	SY	\$	23.00	\$	40,901.73
9	12" Moisture Conditioned Subgrade	1,636	SY	\$	3.50	\$	5,726.00
10	**8" Lime Stabilized Subgrade (In Lieu of Item 9)	0	SY	\$	3.30	\$	3,720.00
11	Street Signs (including signage and hardware)	2	EA	\$	1,000.00	\$	2,000.00
12	End of Road Barricade (OM4-2)	2	LS	\$	3,500.00	\$	7,000.00
12	End of Road Barricade (OFF+ 2)		ing Improvem	-	-		248,212.75
	**These items represent the alternate pavement section and must be i						248,212.75
	These items represent the alternate pavement section and must be i	nciuded togethe	r ii selectea iii i	ieu o	i itellis 6, 7,	23	
В	STORM SEWER IMPROVEMENTS					├	
1	12" RCP	0	LF	\$	103.62	\$	_
2	7'X2' RCB	0	LF LF	\$	632.00	\$	-
3	OSHA Trench Protection	0	LF LF	\$	4.00	\$	
4	4" Thick Conrete Rip Rap	0	SF	\$	12.00	\$	
5	S.E.T. (12" RCP)	4	EA	\$	2,100.00	\$	8,400.00
6	S.E.T. (7X2 Box Culvert)	0	EA	\$	7,500.00	\$	0,400.00
6	S.E.1. (7A2 BOX Cuivert)	, ,	er Improveme			4	9.400.00
		Storin Sew	er improveme	ents s	Sub-10tal:	Ф	8,400.00
С	WATER IMPROVEMENTS					┢	
1	8" PVC C-900	0	LF	\$	71.00	\$	_
2	8"x11.25 Degree Dunctile Iron Bend	0	EA	\$	675.00	\$	
3	8"x22.5Degree Dunctile Iron Bend	0	EA	\$	710.00	\$	
4	8"x45 Degree Dunctile Iron Bend	0	EA EA	\$	800.00	\$	-
5	8"x8" D.I. Tee	0	EA	\$	750.00	\$	
6	8" Gate Valve and Box	0	EA	\$	2,285.00	\$	-
7	Fire Hydrant Assembly	0	EA	\$	6,700.00	\$	-
8	Raised Blue Reflector on Pavement at Hydrant	0	EA	\$	15.00	\$	-
9	8" Ductile Iron Cap w/ 2" Blow off	0	EA	\$	1,100.00	<u> </u>	-
10	8" Tapping Sleeve with 8" Gate Valve	0	EA	\$	6,300.00	-	-
11	8" Vertical Adjustment	0	EA	\$	4,800.00	\$	
12	Tie to Ex. 8" Distribution Main	0	EA	\$	3,200.00	\$	-
12	THE CO EX. O DISCHIDUCTION MAIN		er Improveme			\$	-
		wat	er improveme	11115	oub-10tal.	φ	-
D	SANITARY SEWER IMPROVEMENTS					\vdash	
1	8" PVC SDR 26 (6' to 8' Deep)	357	LF	\$	71.00	\$	25,325.70
2	8" PVC SDR 26 (8' to 10' Deep)	599	LF	\$	81.96	\$	49,069.45
3	8" PVC SDR 26 (10' to 12' Deep)	901	LF LF	\$	87.95	\$	79,198.98
4	8" PVC SDR 26 (12' to 14' Deep)	355	LF LF	\$	101.97	\$	36,189.15
5	OSHA Trench Protection	2,211	LF LF	\$	4.00	\$	8,843.20
	DAMA DENGREDOR DOM	1 4,411				Þ	
			I C	ď	4.00	¢	11 021 00 1
6	Embedment	2,211	LF	\$	4.99	\$	11,031.89
6 7	Embedment De-Watering	2,211 200	LF	\$	48.00	\$	9,600.00
6 7 8	Embedment De-Watering 4' Diameter Manhole (6' to 8' Deep)	2,211 200 2	LF EA	\$	48.00 9,800.00	\$	9,600.00 19,600.00
6 7	Embedment De-Watering	2,211 200	LF	\$ \$ \$	48.00	\$	9,600.00

Opinion of Probable Construction Cost for remaining infrastructure to be constructed as of 8/20/2025

		Estimated					
Item	Description	Quantity	Unit	U	nit Price	То	tal Amount
11	4' Diameter Manhole (12' to 14' Deep)	3	EA	\$	12,000.00	\$	36,000.00
12	Tie to Existing 8" Sewer Stubout (14' to 16' Deep)	1	EA	\$	3,200.00	\$	3,200.00
		Sanitary Sew	er Improveme	ents S	Sub-Total:	\$	334,158.37
Е	MISCELLANEOUS IMPROVEMENTS						
1	Construction Entrance	0	EA	\$	3,500.00	\$	-
2	Inlet Protection	0	EA	\$	150.00	\$	-
3	Silt Fence	2,500	LF	\$	7.50	\$	18,750.00
4	Hydro-Mulch Seeding & Fertilizing	2	AC	\$	0.75	\$	1.50
5	4" SCH. 40 White PVC (Utility Condiuts)	300	LF	\$	20.00	\$	6,000.00
6	4" SCH. 40 Grey PVC (AEP Conduits)	300	LF	\$	20.00	\$	6,000.00
7	General Conditions	0	LS	\$	5,000.00	\$	-
		Miscellaneo	ous Improvem	ents	Sub-Total:	\$	30,751.50
		Tota	al of All Unit P	rice I	Bid Items:	\$	621,522.62



THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY MICHAEL C. YORK, P.E. 124938. ALTERATION OF A SEALED DOCUMENT WITHOUT PROPER NOTIFICATION TO THE RESPONSIBLE ENGINEER IS AN OFFENSE UNDER THE TEXAS ENGINEERING PRACTICE ACT.

EXHIBIT 4



CITY OF CORPUS CHRISTI DISCLOSURE OF INTEREST

Corpus Christi Code § 2-349, as amended, requires all persons or firms seeking to do business with the City to provide the following information. Every question must be answered. If the question is not applicable, answer with "NA". See next page for Filing Requirements, Certification and Definitions.

		ESS: 102 Airp	oort Rd.	_		1	P.O. 1	BOX:			
ITY: Co	rpus Chr	isti	1		STAT	TE: TEXAS	11	_ ZIP		8405	_
RM IS:	1.	Corporation		2.	Partnership	X	3.	Sale O	wner		
	4.	Association		5.	Other						
additiona	al space	e is necessar	y, please use	e the	e reverse side	e of this pag	e or a	attach s	separ	ate sheet.	
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FILING REQUIREMENTS

If a person who requests official action on a matter knows that the requested action will confer an economic benefit on any City official or employee that is distinguishable from the effect that the action will have on members of the public in general or a substantial segment thereof, you shall disclose that fact in a signed writing to the City official, employee or body that has been requested to act in the matter, unless the interest of the City official or employee in the matter is apparent. The disclosure shall also be made in a signed writing filed with the City Secretary. [Ethics Ordinance Section 2-349 (d)].

CERTIFICATION

I certify that all information provided is true and correct as of the date of this statement, that I have not knowingly withheld disclosure of any information requested, and that supplemental statements will be promptly submitted to the City of Corpus Christi, Texas, as changes occur.

Certifying Person: Adnana Ornz
Signature of
Certifying Person: Odnana Date:

Date: 9116/2015

DEFINITIONS

- a. "Board member." A member of any board, commission, or committee of the city, including the board of any corporation created by the city.
- b. "Economic benefit". An action that is likely to affect an economic interest if it is likely to have an effect on that interest that is distinguishable from its effect on members of the public in general or a substantial segment thereof.
- c. "Employee." Any person employed by the city, whether under civil service or not, including part-time employees and employees of any corporation created by the city.
- d. "Firm." Any entity operated for economic gain, whether professional, industrial or commercial, and whether established to produce or deal with a product or service, including but not limited to, entities operated in the form of sole proprietorship, as self-employed person, partnership, corporation, joint stock company, joint venture, receivership or trust, and entities which for purposes of taxation are treated as non-profit organizations.
- e. "Official." The Mayor, members of the City Council, City Manager, Deputy City Manager, Assistant City Managers, Department and Division Heads, and Municipal Court Judges of the City of Corpus Christi, Texas.
- f. "Ownership Interest." Legal or equitable interest, whether actually or constructively held, in a firm, including when such interest is held through an agent, trust, estate, or holding entity. "Constructively held" refers to holdings or control established through voting trusts, proxies, or special terms of venture or partnership agreements.
- g. "Consultant." Any person or firm, such as engineers and architects, hired by the City of Corpus Christi for the purpose of professional consultation and recommendation.