

RISER INFORMATION				
PIECE	RIM ELEV.	SYSTEM INVERT		
HÎÄ⊹ÁÜQÙÒÜÁÒF	470.78	464.18		
HÎÄAÜOÙÒÜÁPH	472.22	464.73		

June 9, 2020 To the best of our knowledge Wier & Associates, Inc., states this plan is As-Built. This information provided is based on surveying at the site and information provided by the contractor.

THE UNDERSIGNED HEREBY APPROVES THE ATTACHED (C5) PAGES INCLUDING THE FOLLOWING:

- PIPE STORAGE = 11,210 CF
- MAINLINE PIPE GAGE = 16
- WALL TYPE = SOLID
- DIAMETER = 48"
- FINISH = ALT2
- **CORRUGATION = 2 2/3x1/2**

CUSTOMER DATE



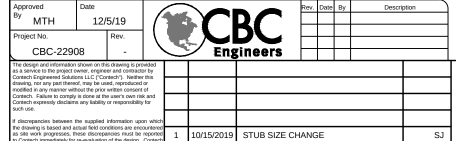
CBC ENGINEERS & ASSOCIATES, LTD. TBPE FIRM NUMBER F-16105

ASSEMBLY

SCALE: 1" = 20'
PIPE STORAGE: 11,210 CF
LOADING: H20
PIPE INV. = VARIES®

NOTES

- ALL RISER AND STUB DIMENSIONS ARE TO CENTERLINE
- ALL ELEVATIONS, DIMENSIONS, AND LOCATIONS OF RISERS AND INLETS, SHALL BE VERIFIED BY THE ENGINEER OF RECORD (EOR) PRIOR TO RELEASING FOR FABRICATION.
- ALL FITTINGS AND REINFORCEMENT COMPLY WITH ASTM A998.
- \bullet ALL RISERS AND STUBS ARE 2%" x ½" CORRUGATION AND 16 GAGE UNLESS OTHERWISE NOTED.
- RISERS TO BE FIELD TRIMMED TO GRADE AS REQUIRED, BY CONTRACTOR
- QUANTITY OF PIPE SHOWN DOES NOT PROVIDE EXTRA PIPE FOR CONNECTING THE SYSTEM TO EXISTING PIPE OR DRAINAGE STRUCTURES. OUR SYSTEM AS DETAILED PROVIDES NOMINAL INLET AND/OR OUTLET PIPE STUB FOR CONNECTION TO EXISTING DRAINAGE FACILITIES. IF ADDITIONAL PIPE IS NEEDED IT IS THE RESPONSIBILITY OF THE CONTRACTOR.
- ALL ACCESS CASTINGS ARE THE RESPONSIBILITY OF THE CONTRACTOR AND ARE NOT SUPPLIED BY CONTECH.



REVISION DESCRIPTION

MARK DATE

CENTECH' ENGINEERED SOLUTIONS LLC WWW.ContechES.com

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CONTRACT

I Ì Ä ÁVÞÖÖÜŐÜUWÞÖÁÖÖVÒÞVQJÞÁJYÙVÒT - 577163-010 CHICK FIL A - LAKESHORE COMMONS ROCKWALL, TX SITE DESIGNATION: UNDERGROUND STORAGE

PROJECT No.:	SEQ.	No.:	DATE:	
577163	010		10/15/2019	
DESIGNED:		DRAW	/N:	
LMO			PDW/SJ	
CHECKED:		APPR	OVED:	
SHEET NO.:	C)F	C5	