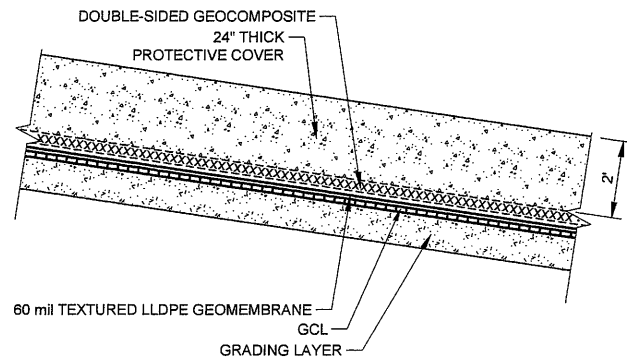
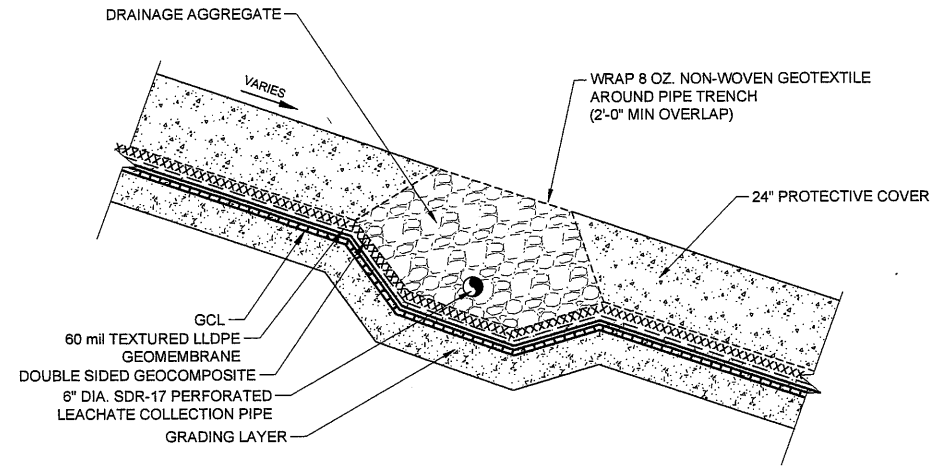


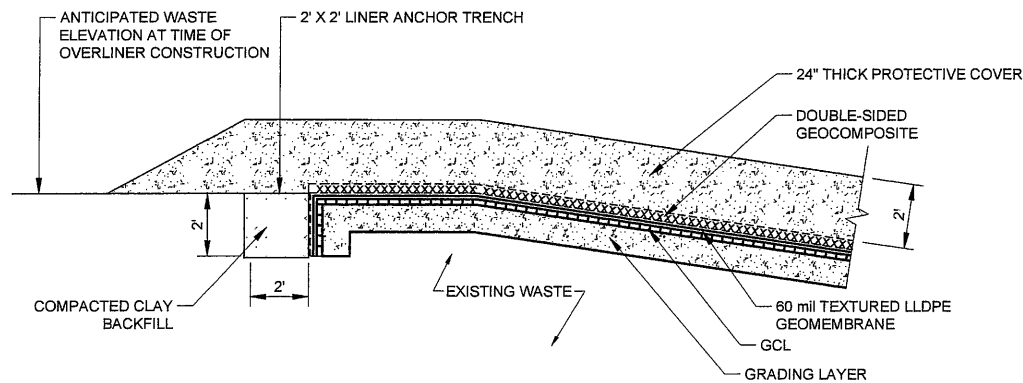
RESPONSE 48



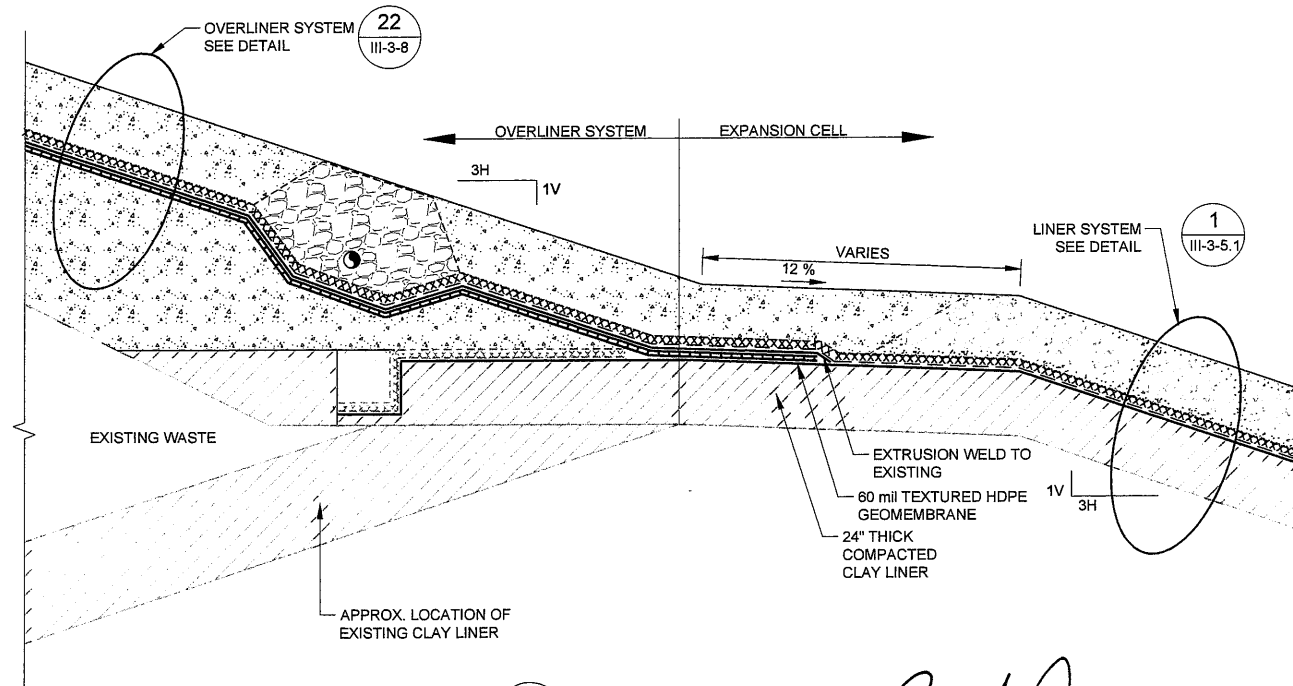
SCALE 1" = 5' **22** OVERLINER SYSTEM
III-3-8



SCALE 1" = 5' **23** OVERLINER LCS TRENCH
III-3-7



SCALE 1" = 6' **24** OVERLINER ANCHOR TRENCH
III-3-7



SCALE 1" = 6' **25** OVERLINER TIE-IN
III-3-7

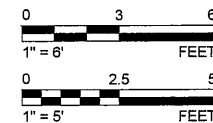
GOLDER ASSOCIATES INC.
Professional Engineering Firm
Registration Number F-2578



NOTES

1. THE THICKNESSES OF GEOSYNTHETIC COMPONENTS ARE EXAGGERATED FOR CLARITY.

INTENDED FOR PERMITTING PURPOSES ONLY



REV.	YYYY-MM-DD	DESCRIPTION	DESIGNED	PREPARED	REVIEWED	APPROVED
1	2016-12	RESPONSE TO 1ST NOD MX	TNB	PRM	CGD	CGD
0	2016-06-10	INITIAL SUBMITTAL	JBF	TNB	PRM	CGD

CLIENT
CITY OF TEMPLE

CONSULTANT
Golder Associates

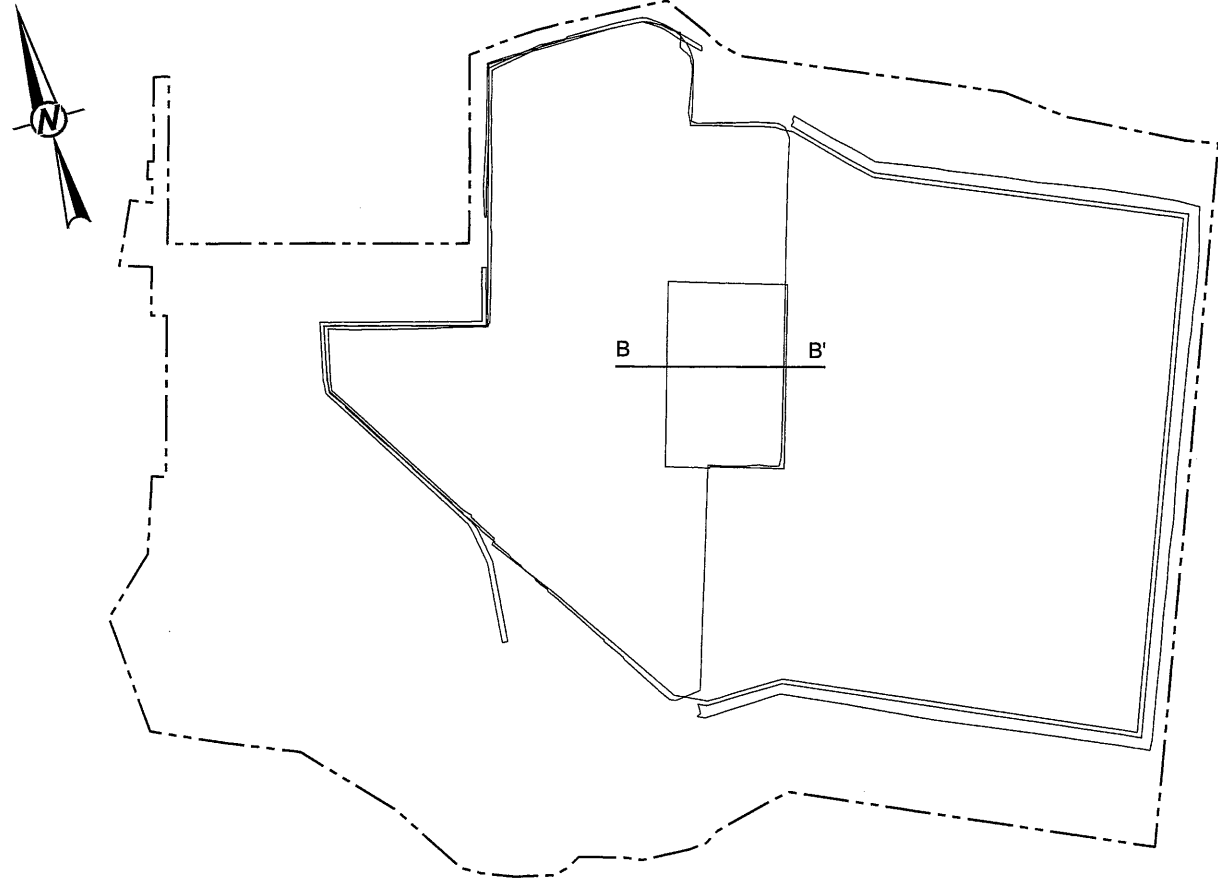
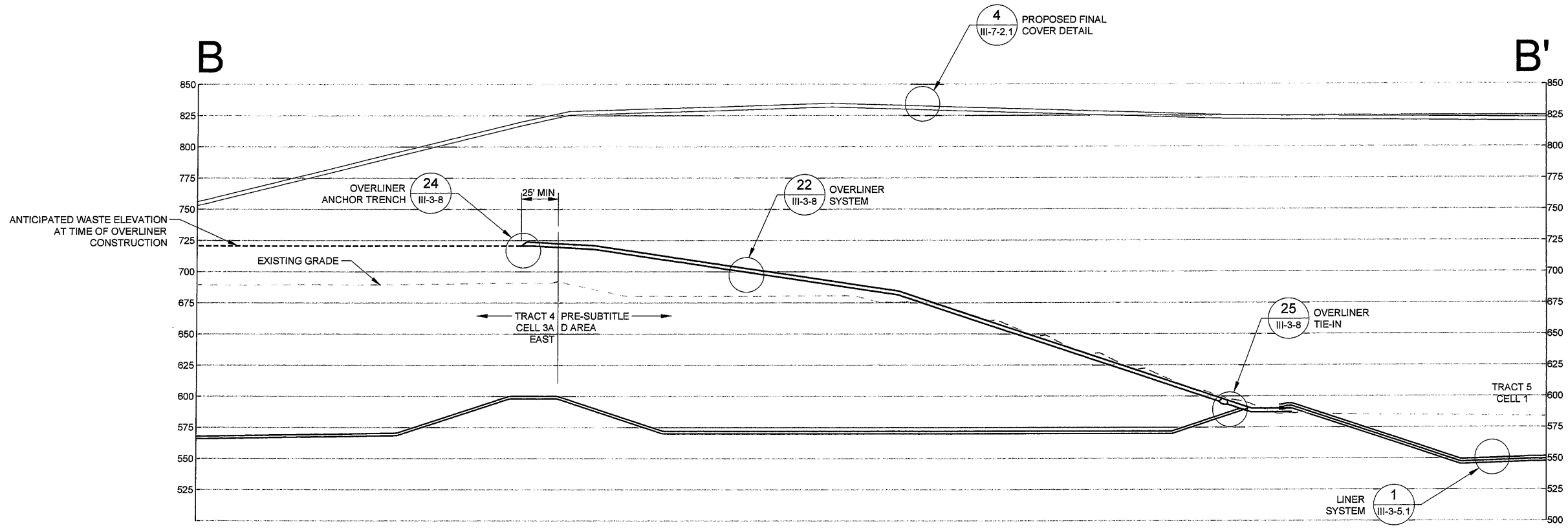
HOUSTON
500 CENTURY PLAZA DR., SUITE 190
HOUSTON, TX 77073
USA
(281) 821-6868
www.golder.com

PROJECT
PERMIT AMENDMENT APPLICATION MSW 692B
TEMPLE RECYCLING AND DISPOSAL FACILITY
BELL COUNTY, TEXAS

TITLE
OVERLINER DETAILS

APPLICATION SECTION
III Attachment 3

PROJECT NO.
1400336



GOLDER ASSOCIATES INC.
Professional Engineering Firm
Registration Number F-2578

**INTENDED FOR PERMITTING
PURPOSES ONLY**



PROJECT	PERMIT AMMENDMENT APPLICATION MSW 692B TEMPLE RECYCLING AND DISPOSAL FACILITY BELL COUNTY, TEXAS
TITLE	OVERLINER CROSS SECTION
CLIENT	CITY OF TEMPLE
CONSULTANT	HOUSTON 500 CENTURY PLAZA DR., SUITE 180 HOUSTON, TX 77073 USA (281) 821-6868 www.golder.com
REV.	18 of 18
FIGURE	III-3-92
PROJECT NO.	1400336
APPLICATION SECTION	III Attachment 3
REV.	0
DATE	2016-12
DESCRIPTION	RESPONSE TO 1ST NOD MX
DESIGNED	TNB
PREPARED	TNB
REVIEWED	JBF
APPROVED	CGD

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM ANSI B