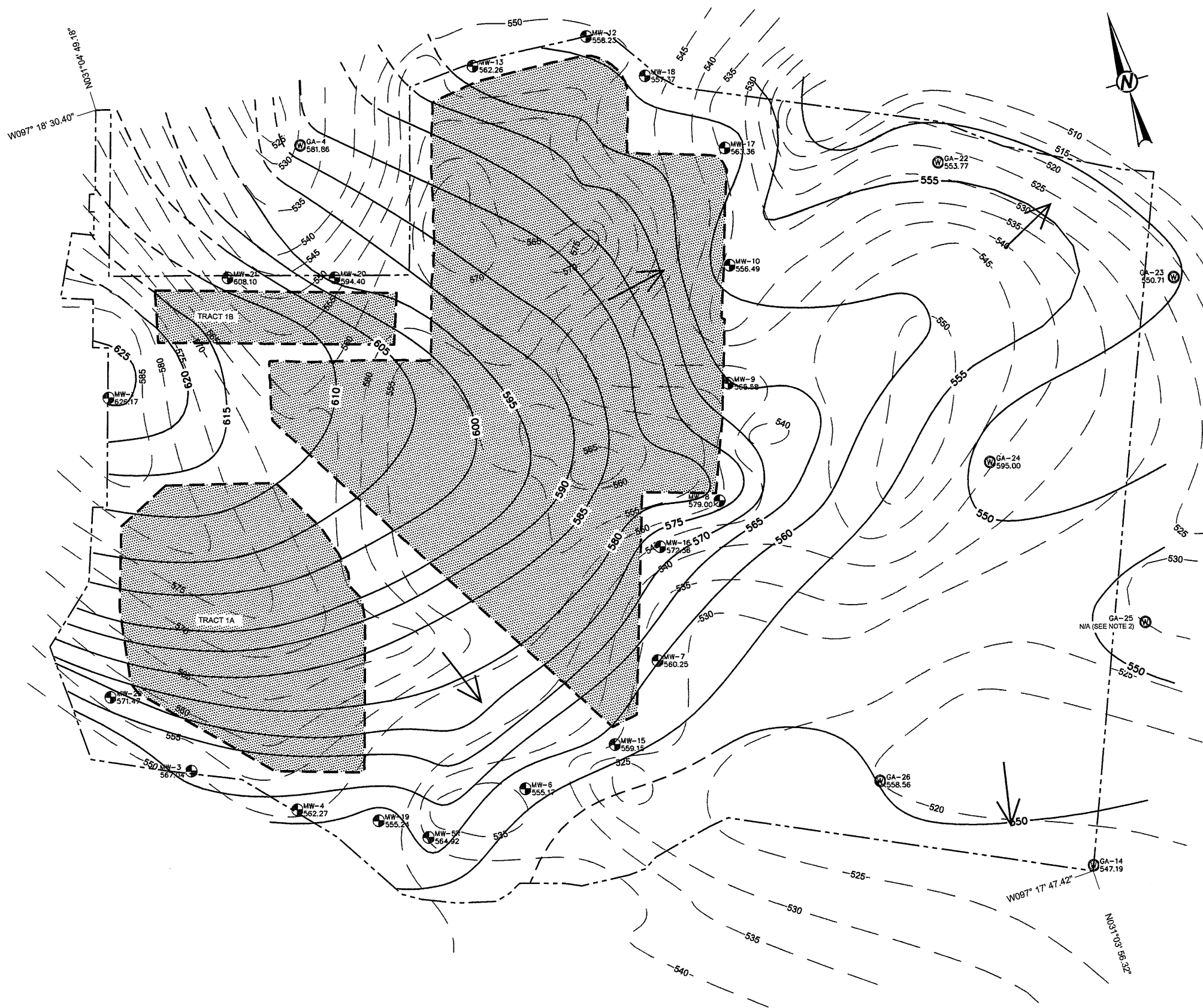


RESPONSE 60



LEGEND

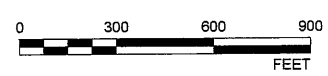
- PERMIT BOUNDARY
- GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- INFERRED GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- WEATHERED/UNWEATHERED INTERFACE ELEVATIONS (FT-MSL)
- FINAL COVER/ACTIVE LANDFILL AREAS
- EXISTING MONITORING WELL AND GROUNDWATER ELEVATION (FT-MSL)
- PIEZOMETER AND GROUNDWATER ELEVATION (FT-MSL)
- FLOW DIRECTION
- ELEVATION NOT UTILIZED

NOTE(S)

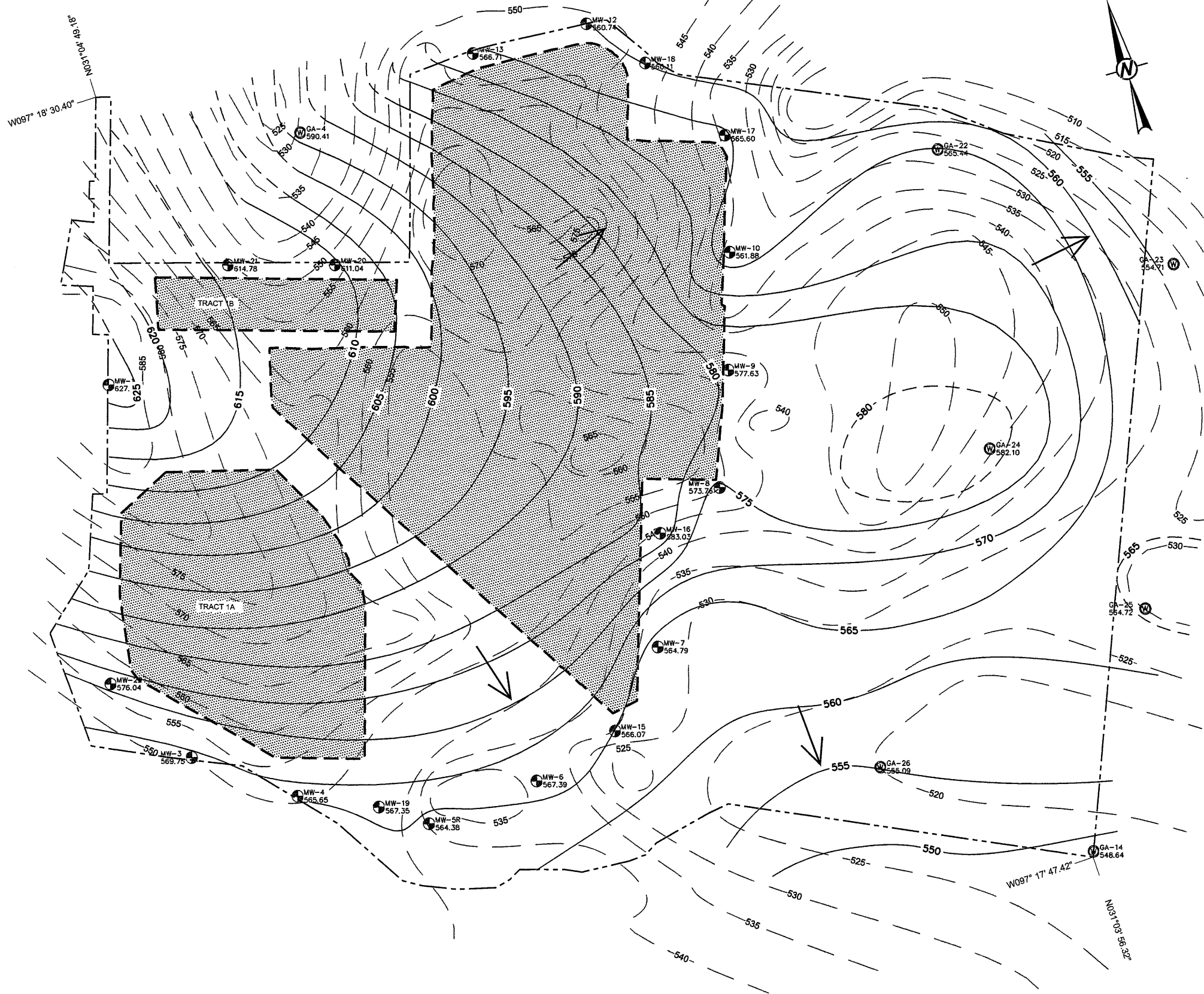
- SEE SECTION 6.2.1 FOR FURTHER CLARIFICATION ON THE INTERPRETATION OF GROUNDWATER FLOWS.
- GA-25 NOT USED IN POTENTIOMETRIC MAPPING SINCE GROUNDWATER LEVELS HAD NOT EQUALIZED AT THIS TIME.

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GOLDER ASSOCIATES INC.
Geoscience Firm Registration
Certificate Number 50369



PROJECT										CITY OF TEMPLE									
PERMIT AMENDMENT APPLICATION MSW 692B										HOUSTON									
TEMPLE RECYCLING AND DISPOSAL FACILITY										500 CENTURY PLAZA DR., SUITE 190									
BELL COUNTY, TEXAS										HOUSTON, TX 77073									
TITLE										CONSULTANT									
POTENTIOMETRIC SURFACE MAP -										USA									
DECEMBER 2014										(281) 821-6888									
PROJECT NO.										www.golder.com									
1400336										APPLICATION SECTION									
										III Attachment 4									
REV.										REV.									
22 of 28										DESIGNED									
FIGURE										PREPARED									
0										REVIEWED									
III-4-14.1										APPROVED									

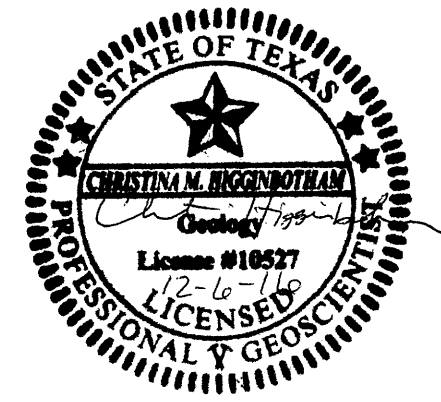


LEGEND	
	PERMIT BOUNDARY
	GROUNDWATER ELEVATION CONTOURS (FT-MSL)
	INFERRED GROUNDWATER ELEVATION CONTOURS (FT-MSL)
	WEATHERED/UNWEATHERED INTERFACE ELEVATIONS (FT-MSL)
	FINAL COVER/ACTIVE LANDFILL AREAS
	EXISTING MONITORING WELL AND GROUNDWATER ELEVATION (FT-MSL)
	PIEZOMETER AND GROUNDWATER ELEVATION (FT-MSL)
	FLOW DIRECTION

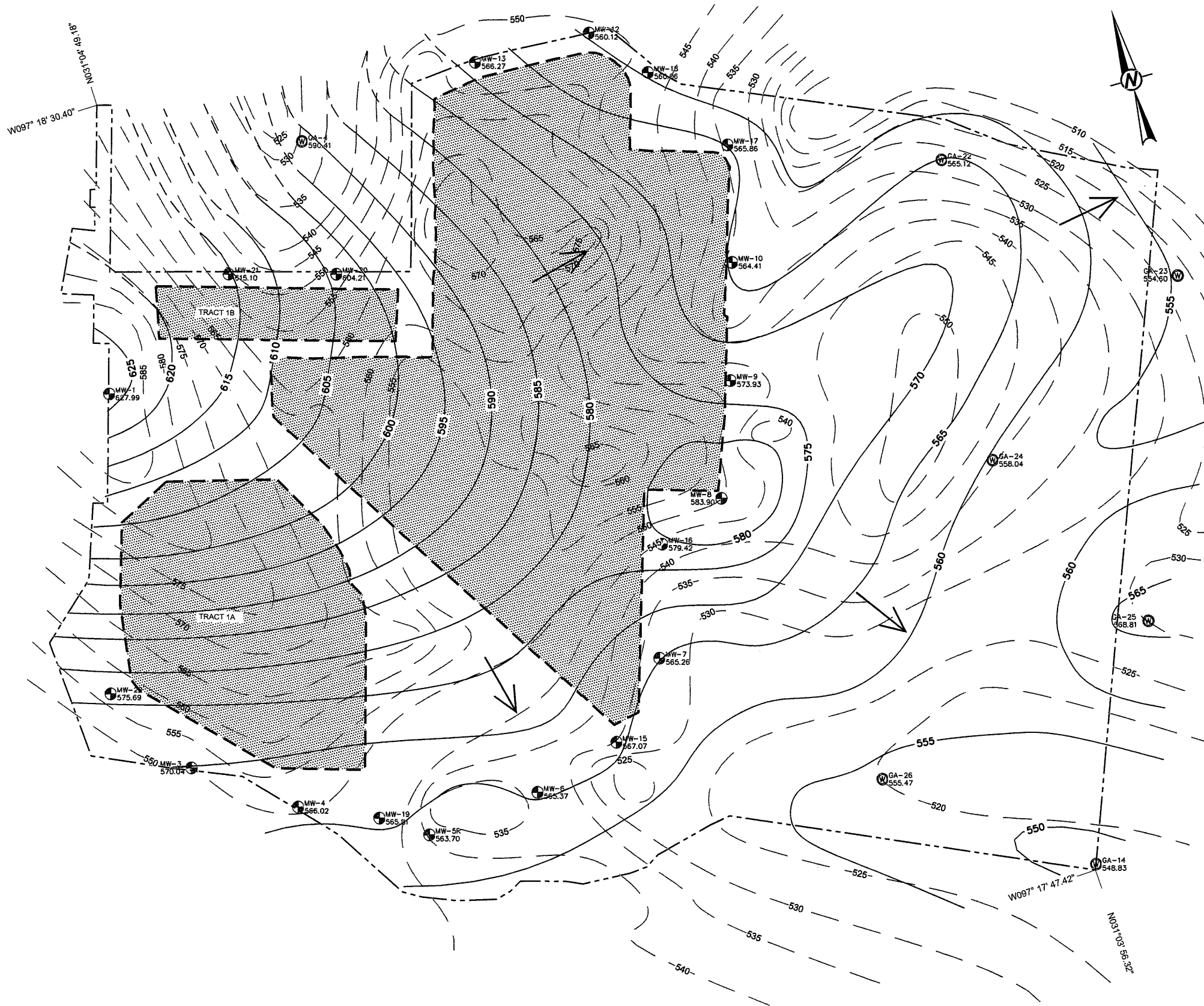
NOTE(S)
1. SEE SECTION 6.2.1 FOR FURTHER CLARIFICATION ON THE INTERPRETATION OF GROUNDWATER FLOWS.

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PURPOSES ONLY

GOLDER ASSOCIATES INC.
Geoscience Firm Registration
Certificate Number 50369



PROJECT		PERMIT AMENDMENT APPLICATION MSW 692B		CITY OF		HOUSTON	
TITLE		POTENTIOMETRIC SURFACE MAP - MARCH 2015		CONSULTANT		500 CENTURY PLAZA DR., SUITE 190	
REV.		0		CLIENT		HOUSTON, TX 77073	
23 of 28		FIGURE		TEMPLE		USA	
III-4-14.2		APPLICATION SECTION		Temple		(281) 821-6868	
1400336		III Attachment 4		Golder Associates		www.golder.com	
REV.		DESIGNED		PREPARED		APPROVED	
0		TMB		TMB		TMB	
1		TMB		TMB		TMB	
2016-12		RESPONSE TO 1ST NOD DMW		MX		CGD	
2016-08-10		INITIAL SUBMITTAL		JAW		CMH	
YYYY-MM-DD		DESCRIPTION		DESIGNED		APPROVED	



LEGEND

- PERMIT BOUNDARY
- GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- INFERRED GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- WEATHERED/UNWEATHERED INTERFACE ELEVATIONS (FT-MSL)
- FINAL COVER/ACTIVE LANDFILL AREAS
- EXISTING MONITORING WELL AND GROUNDWATER ELEVATION (FT-MSL)
- PIEZOMETER AND GROUNDWATER ELEVATION (FT-MSL)
- FLOW DIRECTION



NOTE(S)

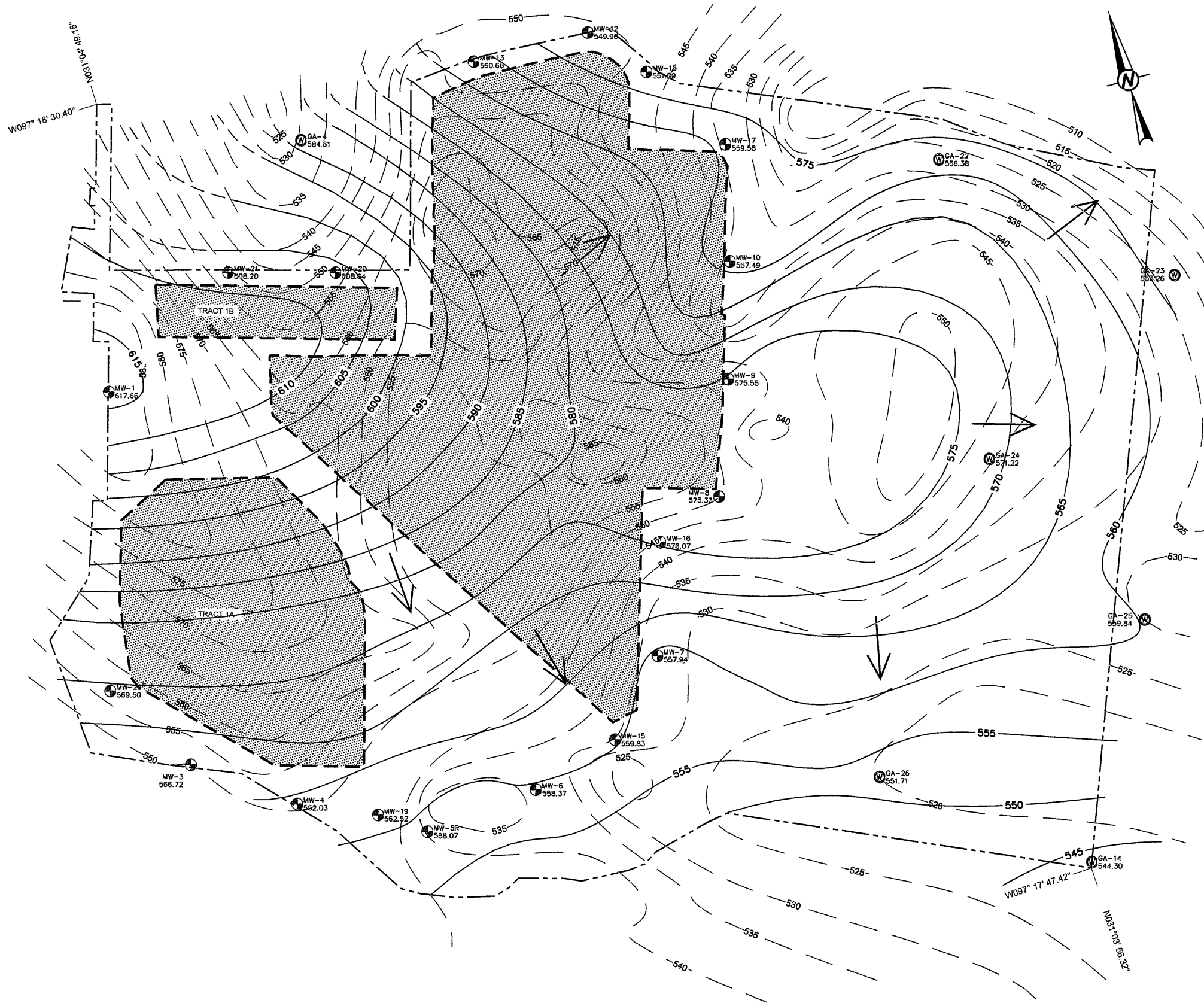
1. SEE SECTION 6.2.1 FOR FURTHER CLARIFICATION ON THE INTERPRETATION OF GROUNDWATER FLOWS.

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PROJECT									
PERMIT AMENDMENT APPLICATION MSW 692B									
TEMPLE RECYCLING AND DISPOSAL FACILITY									
BELL COUNTY, TEXAS									
TITLE									
POTENTIOMETRIC SURFACE MAP - JUNE 2015									
PROJECT NO.									
1400336									
APPLICATION SECTION									
III Attachment 4									
REV.									
24 of 28									
FIGURE									
III-4-14.3									
CLIENT									
CITY OF TEMPLE									
									
CONSULTANT									
HOUSTON									
500 CENTURY PLAZA DR., SUITE 190									
HOUSTON, TX 77073									
USA									
(281) 821-6868									
www.golder.com									
									
1									
2016-12									
RESPONSE TO 1ST NOD									
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TNB									
MX									
CGD									
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2016-06-10									
INITIAL SUBMITTAL									
DIMW									
TNB									
JAW									
CMH									
REV.									
YYYY-MM-DD									
DESCRIPTION									
DESIGNED									
PREPARED									
REVIEWED									
APPROVED									

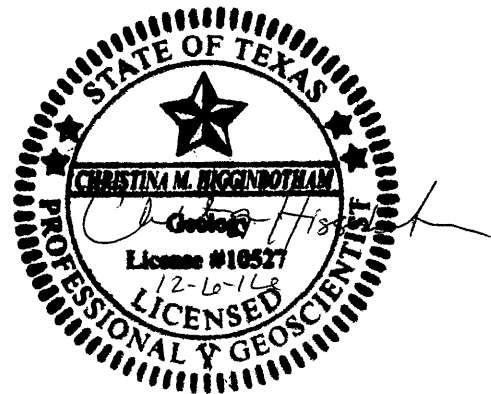




LEGEND	
	PERMIT BOUNDARY
	GROUNDWATER ELEVATION CONTOURS (FT-MSL)
	INFERRED GROUNDWATER ELEVATION CONTOURS (FT-MSL)
	WEATHERED/UNWEATHERED INTERFACE ELEVATIONS (FT-MSL)
	FINAL COVER/ACTIVE LANDFILL AREAS
	EXISTING MONITORING WELL AND GROUNDWATER ELEVATION (FT-MSL)
	PIEZOMETER AND GROUNDWATER ELEVATION (FT-MSL)
	FLOW DIRECTION

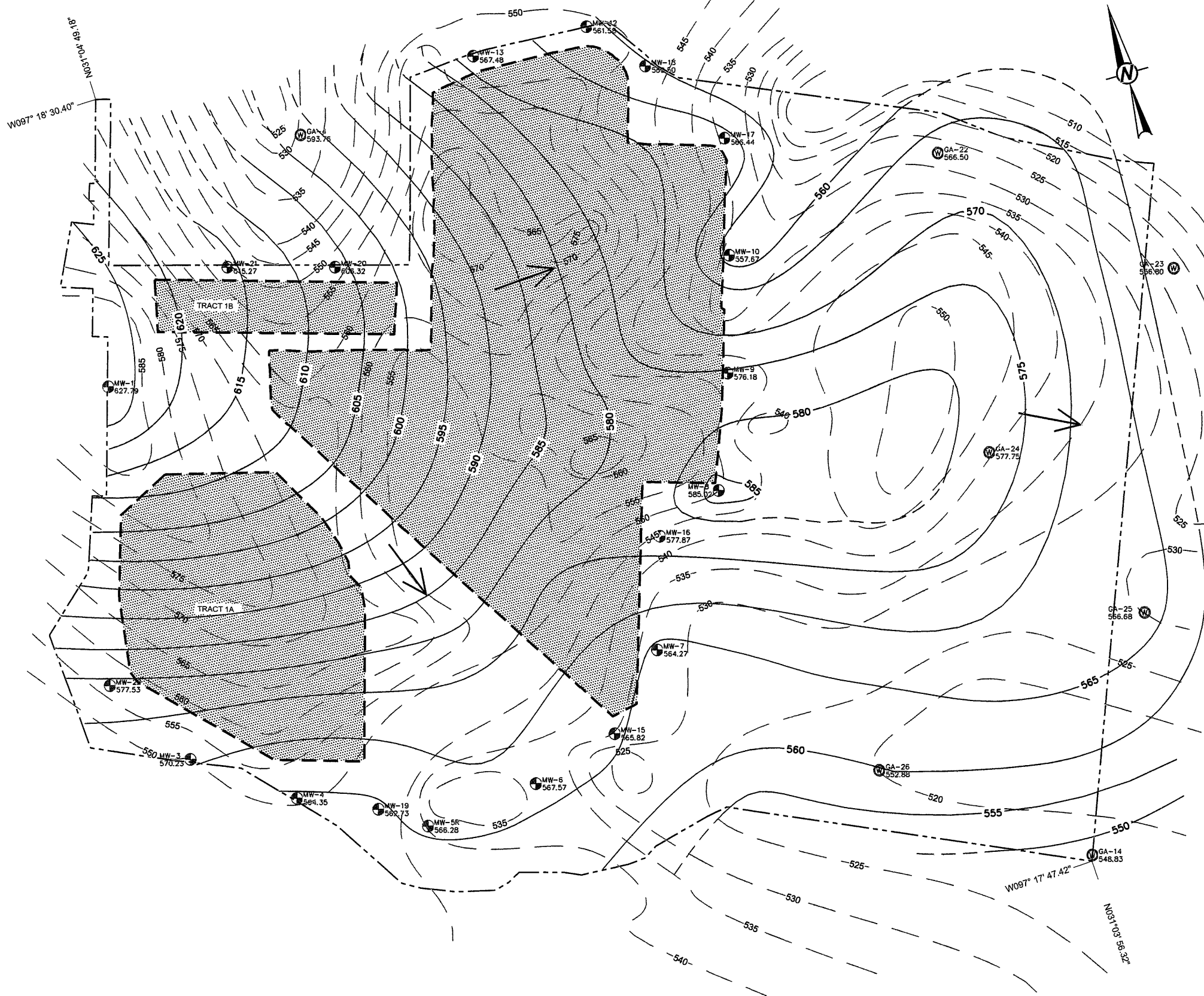
NOTE(S)
1. SEE SECTION 6.2.1 FOR FURTHER CLARIFICATION ON THE INTERPRETATION OF GROUNDWATER FLOWS.

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PROJECT PERMIT AMENDMENT APPLICATION MSW 692B TEMPLE RECYCLING AND DISPOSAL FACILITY BELL COUNTY, TEXAS		CLIENT <div>CITY OF TEMPLE</div>		CONSULTANT <div>Golder Associates</div> <div>HOUSTON 500 CENTURY PLAZA DR., SUITE 190 HOUSTON, TX 77073 USA (281) 821-8868 www.golder.com</div>	
TITLE POTENTIOMETRIC SURFACE MAP - OCTOBER 2015		PROJECT NO. 1400336		APPLICATION SECTION III Attachment 4	
REV.	25 of 28	FIGURE			
0	III-4-14.4	0			



LEGEND

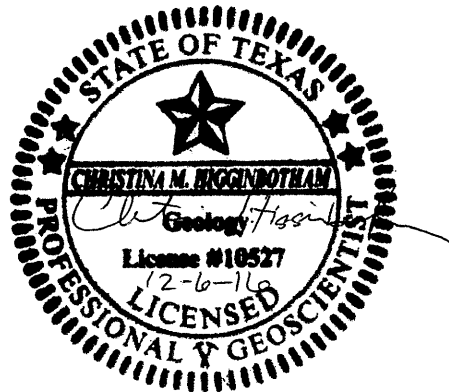
- PERMIT BOUNDARY
- GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- INFERRED GROUNDWATER ELEVATION CONTOURS (FT-MSL)
- WEATHERED/UNWEATHERED INTERFACE ELEVATIONS (FT-MSL)
- FINAL COVER/ACTIVE LANDFILL AREAS
- EXISTING MONITORING WELL AND GROUNDWATER ELEVATION (FT-MSL)
- PIEZOMETER AND GROUNDWATER ELEVATION (FT-MSL)
- FLOW DIRECTION

NOTE(S)

1. SEE SECTION 6.2.1 FOR FURTHER CLARIFICATION ON THE INTERPRETATION OF GROUNDWATER FLOWS.

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

TITLE
POTENTIOMETRIC SURFACE MAP -
DECEMBER 2015

PROJECT NO.
1400336

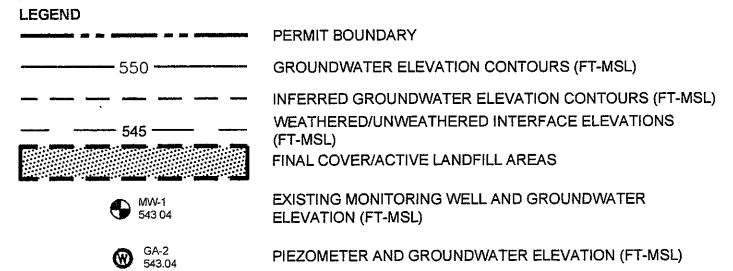
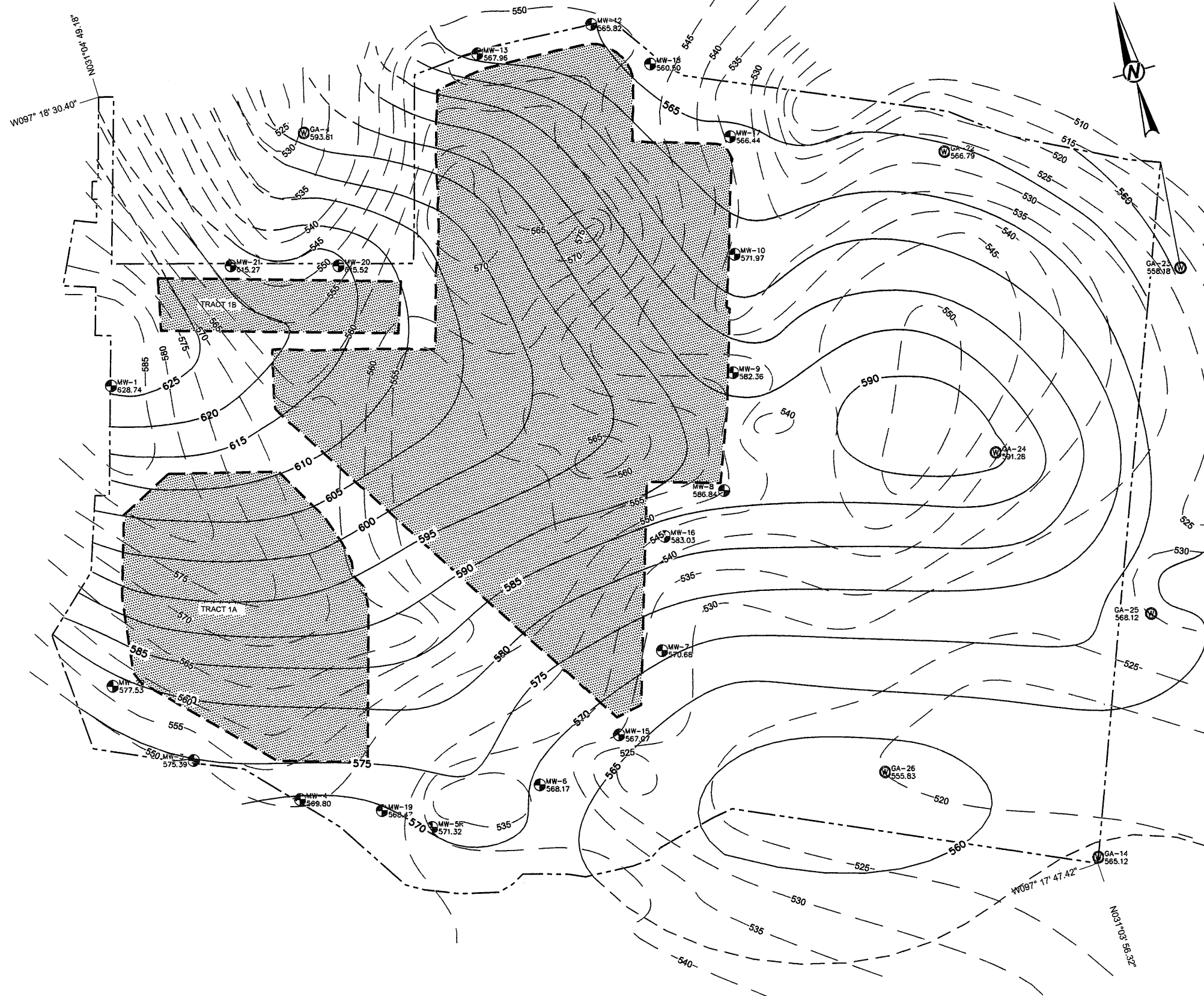
APPLICATION SECTION
III Attachment 4

CLIENT
CITY OF
TEMPLE

CONSULTANT
HOUSTON
500 CENTURY PLAZA DR., SUITE 190
HOUSTON, TX 77073
USA
(281) 821-6888
www.golder.com



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



NOTE(S)

1. THE HIGHEST MEASURED GROUNDWATER CONTOURS WERE CREATED USING THE HIGHEST MEASURED HISTORICAL GROUNDWATER LEVELS AND DO NOT REPRESENT AN OBSERVED POTENTIOMETRIC SURFACE.

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PROJECT	CITY OF TEMPLE					
PERMIT AMENDMENT APPLICATION MSW 692B						
TEMPLE RECYCLING AND DISPOSAL FACILITY						
BELL COUNTY, TEXAS						
TITLE	POTENTIOMETRIC SURFACE MAP - SEASONAL HIGH					
PROJECT NO.	APPLICATION SECTION					
1400336	III Attachment 4					
REV.	28 of 28	FIGURE				
0	III-4-14.7					