



LANDFILL GAS CORRECTIVE ACTION UPDATE

BRIDGETON LANDFILL

BRIDGETON, ST. LOUIS COUNTY, MISSOURI

Submitted Pursuant to Section 23 of Agreed Order
Case No. 13SL-CC01088, Effective May 13, 2013

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1.0 INTRODUCTION

On May 13, 2013, Bridgeton Landfill entered into an Agreed Order with the State of Missouri which requires actions to address what was called a subsurface smoldering event (SSE). Section 23 of the Agreed Order requires the preparation of an updated “Landfill Gas Corrective Action Plan” (CAP) and requests that the update consider SSE control measures. Bridgeton Landfill subsequently submitted such an updated CAP on July 26, 2013.

Section 5.0 of the July 2013 CAP proposed that weekly monitoring data would be summarized and reviewed in a quarterly report to be submitted on the 15th day of the month following each quarter. The Missouri Department of Natural Resources (MDNR) accepted this proposal with a letter dated October 18, 2013. Bridgeton Landfill has subsequently submitted updated Quarterly Corrective Action Plans Updates each quarter subsequently. The purpose of this document is to provide monitoring data subsequent to the July 2015 CAP Update, and to review the current status of gas migration control measures.

The text of the July 2013 CAP is included in **Appendix A** for reference. This document will refer to the July 2013 CAP and will provide updates where appropriate.

2.0 REVIEW OF CURRENT GAS MIGRATION CONTROL STATUS

The Bridgeton Landfill (BL) continues an aggressive monitoring program and significant infrastructure investment with respect to landfill gas migration control at the facility.

Detailed graphs showing approximately one year of methane concentrations as measured in the probes from December 26, 2014 to December 21, 2015 are included in this document as **Appendix B**.

Table 1 lists the gas monitoring probes and their corresponding abbreviations, as presented in the July 2013 CAP, to clarify the historical graphs and the tabulated data for this monitoring period. The monitoring period is determined as September 29, 2015 through December 21, 2015.

Tables 2 through **5** present tabulated gas monitoring probe data for the monitoring period. Weekly water level readings were proposed by the July 2013 CAP and approved by the October 18, 2013 MDNR letter and are provided as depth to water (from top of well). Results of weekly water level measurements for the monitoring period are provided in **Table 6**.

The following discussion highlights observations regarding methane specific to the data observed this monitoring period. A site plan that depicts locations of the gas monitoring probes is provided in **Appendix C**.

Newly Elevated Compliance Probes

GMP-5D measured at greater than 2.5% methane on 12-7-15. All of the probes listed below that measured greater than or equal to 2.5% methane had recorded readings above the 2.5% threshold in previous quarters.

All weekly readings obtained from GMP-5D have been below the 2.5% methane threshold since 12-7-15. The Bridgeton Landfill notified MDNR on December 14, 2015 via email of the reading.

Probes with greater than or equal to 2.5% Methane: Quarterly Review

The following probes exhibited elevated concentrations of methane for the monitoring quarter. Weekly sampling shows methane percentages above 2.5% in these probes: GMP-5D, GMP-5S, GMP-6S, TMP-1S, TMP-2S, TMP-3D, TMP-3M, TMP-3S, GMP-01, GMP-03, GMP-05, GMP-14D, GMP-14S and GMP-4S.

Probes below 2.5% methane

Many of the weekly measurements of probes continue to be below 2.5% methane. These include: GMP-6D, GMP-7D, GMP-7S, TMP-1D, TMP-1M, TMP-2D, TMP-2M, GMP-02, GMP-06, GMP-07, GMP-08, GMP-09, GMP-10, GMP-11, GMP-12, GMP-13D, GMP-13S, GMP-15D, GMP-15S, GMP-16D, GMP-16S, GMP-4D, PZ-204-SS and PZ-204A-SS.

Quarterly-read probes

Sentry Probes currently being monitored on a quarterly basis are GMP-05, GMP-06, and GMP-07. In the most recent monitoring event (November 19, 2015), GMP-05 showed elevated methane measurements, while GMP-06 and GMP-07 were below 2.5% methane. Sentry Probe GMP-04 was decommissioned in March 2014. Although Compliance Probe GMP-08 was listed as a quarterly-read probe, it has been monitored more frequently during this monitoring period. It has exhibited methane readings all below 2.5% threshold.

Data Review

A review of the probe readings for this reporting period shows no increase in the number of probes above the 2.5% methane threshold. All Public Safety Gas Monitoring Probe readings have remained below 2.5% methane for the monitoring period.

3.0 RECENT GAS MIGRATION CONTROL EFFORTS

The July 2013 CAP and subsequent quarterly updates provide an overview of several ongoing and planned measures that are expected to reduce gas migration. The following are gas migration control efforts initiated or completed in the fourth quarter of 2015.

Leachate Conveyance System

The continued operation of multiple upgraded lift station around the perimeter of the South Quarry.

General LFG System Modifications and Improvements:

The following improvements have been completed or initiated in the South Quarry at the Bridgeton Landfill:

- Installation of eight (8) new landfill gas extraction wells. These wells have been installed to increase the gas extraction capacity in each respective area. The locations of these new extraction wells are shown in **Appendix D**.
- Installation of four (4) new condensate sumps, around the perimeter of the south quarry, to enhance landfill gas condensate management at the landfill. The locations of the new condensate sumps are presented in **Appendix D**.
- Continued operation and monitoring of the landfill gas extraction system adjacent to Metropolitan Sewer District lift station just southwest of the South Quarry.
- The installation of Phase D and E 18" Diameter Landfill Gas Header Piping. This improvement included the installation of 18" diameter HDPE piping to be utilized as landfill gas header. This improvement increased the overall system vacuum available on the north and southeast sides of the south quarry. Nearly every gas extraction point, perimeter extraction point, interceptor trench point and laterals connected to the new 18" header was improved. These improvements included increasing drainage for condensate management within laterals and multiple upgrades to the aforementioned connections. The location of the new header is presented graphically in **Appendix E**.
- Continued operation of two (2) new liquid extraction sumps connected to previously installed landfill gas interceptor trenches installed on the south and southwest sides of the South Quarry at the Bridgeton Landfill. These sumps were installed to increase the capacity for liquid removal and thus increase the efficiency of landfill gas extraction.

Leachate Pretreatment Facility:

The leachate pretreatment facility continued operation during the fourth quarter of 2015.

4.0 PROPOSED AND ONGOING GAS MIGRATION CONTROL EFFORTS

In addition to the recently-implemented measures discussed above, the following on-going efforts are planned or in progress:

- Continue the operational evaluation on the northeast portion of the South Quarry pursuant to addition new 18 inch diameter header system upgrade on the north side of the south quarry. This upgrade was installed to increase the system vacuum available in this area.
- The BL has initiated construction of continued expansion of the 18" diameter landfill gas header system (Phases D and E). These phases are designed to promote condensate drainage and enhance the system vacuum on the north and west sides of the South Quarry. The plan locations for Phase D and E are shown in **Attachment E**.
- The BL is planning to complete an additional phase of 18' diameter landfill gas header to be designated Phase F. The extent of the Phase F upgrade, including collateral piping connections, is presented in **Appendix F**.
- The BL will continue to intensely monitor the effects of the vast completed and on-going system improvements directly and indirectly related to landfill gas migration control.

5.0 CONTINUED MONITORING AND REPORTING

Bridgeton Landfill will continue with gas probe monitoring and reporting as specified in Section 5.0 of the July 2013 CAP. Therefore, the next update is proposed to be included in the April 15, 2016 quarterly report update.

TABLE 1

LIST OF LANDFILL GAS MONITORING PROBES

**Bridgeton Landfill
Landfill Gas Monitoring Probes
July 2013**

ID	CSV ID	POINT NAME	Ref Boring/installation Record	Type	Current Monitoring Frequency
GMP-01	BRIGMP01	MP01	GMP-01	Compliance probe	weekly
GMP-02	BRIGMP02	MP02	GMP-02	Compliance probe	weekly
GMP-03	BRIGMP03	MP03	GMP-03	Compliance probe	weekly
GMP-04*	BRIGMP04	MP04	GMP-04	Sentry probe	quarterly
GMP-05	BRIGMP05	MP05	GMP-05	Sentry probe	quarterly
GMP-06	BRIGMP06	MP06	PZ-201-SS	Sentry probe	quarterly
GMP-07	BRIGMP07	MP07	PZ-200-SS	Sentry probe	quarterly
GMP-08	BRIGMP08	MP08	GMP-08	Compliance probe	quarterly
GMP-09	BRIGMP09	MP09	GMP-09	Public Safety Probe	weekly
GMP-10	BRIGMP10	MP10	GMP-10	Public Safety Probe	weekly
GMP-11	BRIGMP11	MP11	GMP-11	Public Safety Probe	weekly
GMP-12	BRIGMP12	MP12	GMP-12	Public Safety Probe	weekly
GMP-4S	BRIGMP4S	BRIGMP4S	GMP-04	Compliance nested probe	weekly
GMP-4D	BRIGMP4D	BRIGMP4D	GMP-04	Compliance nested probe	weekly
GMP-5S	BRIGMP5S	BRIGMP5S	GMP-05	Compliance nested probe	weekly
GMP-5D	BRIGMP5D	BRIGMP5D	GMP-05	Compliance nested probe	weekly
GMP-6S	BRIGMP6S	BRIGMP6S	GMP-06	Compliance nested probe	weekly
GMP-6D	BRIGMP6D	BRIGMP6D	GMP-06	Compliance nested probe	weekly
GMP-7S	BRIGMP7S	BRIGMP7S	GMP-07	Compliance nested probe	weekly
GMP-7D	BRIGMP7D	BRIGMP7D	GMP-07	Compliance nested probe	weekly
GMP-13S	BRGMP13S	BRGMP13S	GMP-13	Compliance nested probe	weekly
GMP-13D	BRGMP13D	BRGMP13D	GMP-13	Compliance nested probe	weekly
GMP-14S	BRGMP14S	BRGMP14S	GMP-14	Compliance nested probe	weekly
GMP-14D	BRGMP14D	BRGMP14D	GMP-14	Compliance nested probe	weekly
GMP-15S	BRGMP15S	BRGMP15S	GMP-15	Compliance nested probe	weekly
GMP-15D	BRGMP15D	BRGMP15D	GMP-15	Compliance nested probe	weekly
GMP-16S	BRGMP16S	BRGMP16S	GMP-16	Compliance nested probe	weekly
GMP-16D	BRGMP16D	BRGMP16D	GMP-16	Compliance nested probe	weekly
TMP-1S	BRITMP1S	BRITMP1S	TMP-01	Investigative nested probe	weekly
TMP-1M	BRITMP1M	BRITMP1M	TMP-01	Investigative nested probe	weekly
TMP-1D	BRITMP1D	BRITMP1D	TMP-01	Investigative nested probe	weekly
TMP-2S	BRITMP2S	BRITMP2S	TMP-02	Investigative nested probe	weekly
TMP-2M	BRITMP2M	BRITMP2M	TMP-02	Investigative nested probe	weekly
TMP-2D	BRITMP2D	BRITMP2D	TMP-02	Investigative nested probe	weekly
TMP-3S	BRITMP3S	BRITMP3S	TMP-03	Investigative nested probe	weekly
TMP-3M	BRITMP3M	BRITMP3M	TMP-03	Investigative nested probe	weekly
TMP-3D	BRITMP3D	BRITMP3D	TMP-03	Investigative nested probe	weekly
PZ-204-SS	PZ2040SS	4OSS	PZ-204-SS	Public Safety Probe	weekly
PZ-204A-SS	PZ204ASS	4ASS	PZ-204-ASS	Public Safety Probe	weekly

* Well has been decommissioned

TABLE 2

COMPLIANCE GAS MONITORING PROBE DATA

SEPTEMBER 29, 2015 – DECEMBER 21, 2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-16D	weekly	1	10/5/2015	0.4	11	1.5	87.1	30	0.01
GMP-16D	weekly	1	10/13/2015	0	2.7	7.2	90.1	30	0
GMP-16D	weekly	1	10/19/2015	0	0.3	21	78.4	30	0.01
GMP-16D	weekly	1	10/26/2015	0	1.1	12	87.1	30	0
GMP-16D	weekly	1	11/2/2015	0	5.6	5.2	89.2	30	-0.02
GMP-16D	weekly	1	11/9/2015	0	3.7	5.1	91.2	30	0.01
GMP-16D	weekly	1	11/19/2015	0	0.1	22	78.2	30	0
GMP-16D	weekly	1	11/23/2015	0	0	21	78.8	30	0
GMP-16D	weekly	1	11/30/2015	0	0	23	77.3	30	0.02
GMP-16D	weekly	1	12/7/2015	0	0	21	78.7	30	-0.03
GMP-16D	weekly	1	12/14/2015	0	1.9	22	76.6	30	0.01
GMP-16D	weekly	1	12/21/2015	0	2	18	79.9	30	0
GMP-16S	weekly	1	10/5/2015	0	0.2	21	79.3	30	0
GMP-16S	weekly	1	10/13/2015	0	0	21	79.5	30	0
GMP-16S	weekly	1	10/19/2015	0	5.1	12	83	30	0.02
GMP-16S	weekly	1	10/26/2015	0	0.3	21	79.2	30	0
GMP-16S	weekly	1	11/2/2015	0	0.6	21	78.5	30	0
GMP-16S	weekly	1	11/9/2015	0	1.9	21	77.3	30	0
GMP-16S	weekly	1	11/19/2015	0	0.1	21	78.5	30	-1.01
GMP-16S	weekly	1	11/23/2015	0	0	21	78.8	30	0
GMP-16S	weekly	1	11/30/2015	0	0	23	77.2	30	0.02
GMP-16S	weekly	1	12/7/2015	0	0	22	78.5	30	-0.01
GMP-16S	weekly	1	12/14/2015	0	1.7	20	78.4	30	-0.01
GMP-16S	weekly	1	12/21/2015	0	1.6	20	78.1	30	0.01
GMP-08	quarterly	1	10/5/2015	0	2.2	16	82.2	30	0
GMP-08	quarterly	1	10/13/2015	0	8.7	10	81.3	30	-0.01
GMP-08	quarterly	1	10/19/2015	0	10	7.3	82.7	30	0
GMP-08	quarterly	1	10/26/2015	0	12	7.6	80.4	30	0
GMP-08	quarterly	1	11/2/2015	0	0	21	78.8	30	-0.04
GMP-08	quarterly	1	11/9/2015	0	7.1	8.4	84.5	30	0
GMP-08	quarterly	1	11/19/2015	0	0.2	22	78.2	30	0.03
GMP-08	quarterly	1	11/23/2015	0	0.1	21	78.7	30	0
GMP-08	quarterly	1	11/30/2015	0	0	23	77.2	30	0.02
GMP-08	quarterly	1	12/7/2015	0	0.1	22	77.8	30	0

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-08	quarterly	1	12/14/2015	0	1.4	20	78.7	30	0
GMP-08	quarterly	1	12/21/2015	0	8.5	11	80.7	30	-0.03
GMP-7D	weekly	1	10/5/2015	0	1.2	20	78.6	30	0
GMP-7D	weekly	1	10/13/2015	0	2.4	20	77.8	30	0
GMP-7D	weekly	1	10/19/2015	0	1.5	21	77.5	30	0
GMP-7D	weekly	1	10/26/2015	0	1.5	20	78.3	30	-0.01
GMP-7D	weekly	1	11/2/2015	0	1.5	20	78.2	30	-0.01
GMP-7D	weekly	1	11/9/2015	0	3.7	20	75.9	30	0
GMP-7D	weekly	1	11/19/2015	0	0.3	21	78.8	30	-0.01
GMP-7D	weekly	1	11/23/2015	0	0	21	78.8	30	0.01
GMP-7D	weekly	1	11/30/2015	0	0	23	77.2	30	0
GMP-7D	weekly	1	12/7/2015	0	0.1	22	77.9	30	-0.01
GMP-7D	weekly	1	12/14/2015	0	2	21	77.4	30	0
GMP-7D	weekly	1	12/21/2015	0	2	20	78.1	30	0
GMP-7S	weekly	1	10/5/2015	0	2.9	4	93.1	30	0
GMP-7S	weekly	1	10/13/2015	0	5.3	4.4	90.3	30	0.01
GMP-7S	weekly	1	10/19/2015	0	4.5	3.4	92.1	30	0
GMP-7S	weekly	1	10/26/2015	0	6.5	3.1	90.4	30	0
GMP-7S	weekly	1	11/2/2015	0	0.2	4.2	95.6	30	0
GMP-7S	weekly	1	11/9/2015	0	7.9	3.7	88.4	30	0
GMP-7S	weekly	1	11/19/2015	0	0.1	4	95.9	30	0.01
GMP-7S	weekly	1	11/23/2015	0	0	21	78.8	30	-0.02
GMP-7S	weekly	1	11/30/2015	0	0	23	77.2	30	-0.01
GMP-7S	weekly	1	12/7/2015	0	0.1	22	78.4	30	0
GMP-7S	weekly	1	12/14/2015	0.1	1.5	20	78.8	30	0.02
GMP-7S	weekly	1	12/21/2015	0	3.4	20	76.4	30	-0.01
GMP-15D	weekly	2	10/5/2015	0	0.3	20	79.3	30	0.01
GMP-15D	weekly	2	10/13/2015	0	0.4	20	79.3	30	-0.01
GMP-15D	weekly	2	10/19/2015	0	0.1	21	78.5	30	0
GMP-15D	weekly	2	10/26/2015	0	0.1	21	79.3	30	-0.01
GMP-15D	weekly	2	11/2/2015	0	0.6	21	78.5	30	0
GMP-15D	weekly	2	11/9/2015	0	1.5	21	77.5	30	-0.01
GMP-15D	weekly	2	11/19/2015	0	0	22	78.2	30	-0.02
GMP-15D	weekly	2	11/23/2015	0	0	21	78.8	30	-0.01

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-15D	weekly	2	11/30/2015	0	0	23	77.4	30	0.01
GMP-15D	weekly	2	12/7/2015	0	0.1	22	78.2	30	0.02
GMP-15D	weekly	2	12/14/2015	0	0.6	22	77.2	30	0
GMP-15D	weekly	2	12/21/2015	0	1.9	20	77.7	30	0.04
GMP-15S	weekly	2	10/5/2015	0	0.9	20	78.8	30	0.01
GMP-15S	weekly	2	10/13/2015	0	1.7	20	78.4	30	0
GMP-15S	weekly	2	10/19/2015	0	0.1	21	78.5	30	0.01
GMP-15S	weekly	2	10/26/2015	0	0.9	20	78.8	30	-0.01
GMP-15S	weekly	2	11/2/2015	0	2.7	20	76.9	30	0
GMP-15S	weekly	2	11/9/2015	0	4.1	20	75.6	30	-0.01
GMP-15S	weekly	2	11/19/2015	0	0.1	22	78.3	30	-0.02
GMP-15S	weekly	2	11/23/2015	0	0	21	78.8	30	-0.02
GMP-15S	weekly	2	11/30/2015	0	0	23	77.2	30	0.02
GMP-15S	weekly	2	12/7/2015	0	0.1	22	78.2	30	0
GMP-15S	weekly	2	12/14/2015	0	1	22	76.8	30	0
GMP-15S	weekly	2	12/21/2015	0	2.4	18	79.2	30	0
GMP-14D	weekly	3	10/5/2015	43	19.2	7.5	30.3	30	2.27
GMP-14D	weekly	3	10/13/2015	34.1	15.4	9.9	40.6	30	0.1
GMP-14D	weekly	3	10/19/2015	36.7	16.8	9.6	36.9	30	0.13
GMP-14D	weekly	3	10/26/2015	43.2	21.3	7.1	28.4	30	1.98
GMP-14D	weekly	3	11/2/2015	41.6	20.8	8.4	29.2	30	2.63
GMP-14D	weekly	3	11/9/2015	45.2	22.9	7	24.9	30	5.61
GMP-14D	weekly	3	11/19/2015	38	19.3	9.4	33.3	30	1.8
GMP-14D	weekly	3	11/23/2015	39	20.1	8.8	32.1	30	2.03
GMP-14D	weekly	3	11/30/2015	39.2	19.3	9.3	32.2	30	1.99
GMP-14D	weekly	3	12/7/2015	38.2	19.4	9.3	33.1	30	2.51
GMP-14D	weekly	3	12/14/2015	36.5	18.3	9.6	35.6	30	2.15
GMP-14D	weekly	3	12/21/2015	44.9	23	7.5	24.6	30	2.75
GMP-14S	weekly	3	10/5/2015	10	4.6	17	68.8	30	0
GMP-14S	weekly	3	10/13/2015	3.5	1.9	18	76.3	30	0.01
GMP-14S	weekly	3	10/19/2015	15.5	4.7	16	63.9	30	0
GMP-14S	weekly	3	10/26/2015	18	5.8	15	61.2	30	0
GMP-14S	weekly	3	11/2/2015	19.5	5.8	15	59.8	30	-0.01
GMP-14S	weekly	3	11/9/2015	19.1	4.9	16	59.9	30	0

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-14S	weekly	3	11/19/2015	2.5	0.7	21	75.7	30	0.01
GMP-14S	weekly	3	11/23/2015	1.5	0.5	21	77.3	30	0
GMP-14S	weekly	3	11/30/2015	0.9	0.2	23	76.4	30	0
GMP-14S	weekly	3	12/7/2015	1.3	0.4	22	76.4	30	0
GMP-14S	weekly	3	12/14/2015	1.4	0.5	22	76.3	30	0.07
GMP-14S	weekly	3	12/21/2015	0.5	0.2	22	77.5	30	0.05
GMP-4D	weekly	3	10/5/2015	0	0.1	21	79.3	30	0.03
GMP-4D	weekly	3	10/13/2015	0	0.1	21	79.3	30	0.01
GMP-4D	weekly	3	10/19/2015	0	0.3	21	78.7	30	0.01
GMP-4D	weekly	3	10/26/2015	0	0.2	21	79.3	30	0
GMP-4D	weekly	3	11/2/2015	0	0.4	21	78.7	30	-0.01
GMP-4D	weekly	3	11/9/2015	0	0.5	21	78.2	30	0.01
GMP-4D	weekly	3	11/19/2015	0.1	1.3	22	77.1	30	0.01
GMP-4D	weekly	3	11/23/2015	0.1	0.8	21	78.1	30	-0.01
GMP-4D	weekly	3	11/30/2015	0.1	0.7	22	76.8	30	0.04
GMP-4D	weekly	3	12/7/2015	0.1	0.9	22	77	30	0.01
GMP-4D	weekly	3	12/14/2015	0.1	0.4	22	77.5	30	0.07
GMP-4D	weekly	3	12/21/2015	0.1	0.3	22	77.9	30	0.01
GMP-4S	weekly	3	10/5/2015	3.5	1.6	19	75.5	30	0
GMP-4S	weekly	3	10/13/2015	7.7	4	18	70.5	30	0.02
GMP-4S	weekly	3	10/19/2015	2.4	1.6	20	76	30	0.02
GMP-4S	weekly	3	10/26/2015	2.2	1.1	20	77	30	0
GMP-4S	weekly	3	11/2/2015	7.1	3.3	18	71.2	30	0.03
GMP-4S	weekly	3	11/9/2015	4.2	2	20	74	30	0
GMP-4S	weekly	3	11/19/2015	23.5	6.6	15	55.3	30	0.03
GMP-4S	weekly	3	11/23/2015	18.2	5.5	16	60.5	30	0
GMP-4S	weekly	3	11/30/2015	9	3.3	19	68.4	30	0.01
GMP-4S	weekly	3	12/7/2015	13.8	4.1	18	64.6	30	0.01
GMP-4S	weekly	3	12/14/2015	28.8	7.8	13	50	30	0.11
GMP-4S	weekly	3	12/21/2015	37.7	10.6	11	40.7	30	0.03
GMP-5D	weekly	3	10/5/2015	0.7	3.6	19	77.1	30	0.01
GMP-5D	weekly	3	10/13/2015	0.6	2.7	19	77.7	30	0
GMP-5D	weekly	3	10/19/2015	0.4	2.4	20	77.4	30	-0.03
GMP-5D	weekly	3	10/26/2015	0.5	1.9	20	78.1	30	-0.01

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-5D	weekly	3	11/2/2015	0.7	1.8	20	77.5	30	-0.02
GMP-5D	weekly	3	11/9/2015	0.6	2.1	20	77	30	-0.01
GMP-5D	weekly	3	11/19/2015	0.7	3.3	20	75.6	30	0.02
GMP-5D	weekly	3	11/23/2015	1.3	5.7	19	73.6	30	0.01
GMP-5D	weekly	3	11/30/2015	0.2	0.8	22	76.8	30	0.02
GMP-5D	weekly	3	12/7/2015	4.1	10.2	20	66	30	0.01
GMP-5D	weekly	3	12/14/2015	0.2	0.8	22	77.1	30	-0.03
GMP-5D	weekly	3	12/21/2015	0.2	1	20	78.4	30	0.06
GMP-5S	weekly	3	10/5/2015	38.1	22.1	7.8	32	30	0.9
GMP-5S	weekly	3	10/13/2015	29.9	17.7	10	42.1	30	0.55
GMP-5S	weekly	3	10/19/2015	29.4	16.4	12	42.6	30	0.92
GMP-5S	weekly	3	10/26/2015	37.8	22.5	7.4	32.3	30	1.72
GMP-5S	weekly	3	11/2/2015	42.4	23.7	7.7	26.2	30	1.14
GMP-5S	weekly	3	11/9/2015	39.6	22.2	8	30.2	30	2.79
GMP-5S	weekly	3	11/19/2015	37.4	14.7	10	37.6	30	0.93
GMP-5S	weekly	3	11/23/2015	34.9	18.8	9.6	36.7	30	1.08
GMP-5S	weekly	3	11/30/2015	54.5	15.8	6.2	23.5	30	0.98
GMP-5S	weekly	3	12/7/2015	40.5	20.7	8.2	30.6	30	1.53
GMP-5S	weekly	3	12/14/2015	43.5	21.1	7.8	27.6	30	1.17
GMP-5S	weekly	3	12/21/2015	45.4	21.5	7.1	26	30	2.01
GMP-6D	weekly	3	10/5/2015	0.7	0.1	20	79	30	0
GMP-6D	weekly	3	10/13/2015	0.8	0.1	20	79	30	0.02
GMP-6D	weekly	3	10/19/2015	1.1	0.1	21	78.1	30	0
GMP-6D	weekly	3	10/26/2015	1.2	0.2	20	78.5	30	-0.01
GMP-6D	weekly	3	11/2/2015	1.8	0.2	20	77.6	30	-0.03
GMP-6D	weekly	3	11/9/2015	1.4	0.2	21	77.3	30	-0.01
GMP-6D	weekly	3	11/19/2015	1.2	0.3	21	77.2	30	-0.01
GMP-6D	weekly	3	11/23/2015	0.9	0.2	21	78.1	30	-0.01
GMP-6D	weekly	3	11/30/2015	1.5	0.2	22	76.5	30	0.02
GMP-6D	weekly	3	12/7/2015	0.7	0.1	22	77.4	30	0.01
GMP-6D	weekly	3	12/14/2015	1	0.2	22	77	30	-0.04
GMP-6D	weekly	3	12/21/2015	0.3	0.1	21	79	30	0
GMP-6S	weekly	3	10/5/2015	28	1	10	60.6	30	0.32
GMP-6S	weekly	3	10/13/2015	29.2	0.9	10	59.8	30	0.3

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-6S	weekly	3	10/19/2015	30	0.9	10	58.8	30	0.24
GMP-6S	weekly	3	10/26/2015	28	0.9	11	60.2	30	0.12
GMP-6S	weekly	3	11/2/2015	31.9	1.1	10	57	30	0.17
GMP-6S	weekly	3	11/9/2015	30	1.1	11	58.4	30	0.18
GMP-6S	weekly	3	11/19/2015	28	1.3	10	60.5	30	0.08
GMP-6S	weekly	3	11/23/2015	22.5	1.1	11	65.1	30	0.13
GMP-6S	weekly	3	11/30/2015	20.2	0.9	12	66.5	30	0.11
GMP-6S	weekly	3	12/7/2015	22.7	0.9	12	64.5	30	0.13
GMP-6S	weekly	3	12/14/2015	25	1.2	12	62.3	30	0.15
GMP-6S	weekly	3	12/21/2015	24.1	1	11	63.9	30	0.18
GMP-13D	weekly	4	10/5/2015	0	2.4	20	77.5	30	0.02
GMP-13D	weekly	4	10/13/2015	0	0.3	21	79	30	0.02
GMP-13D	weekly	4	10/19/2015	0	1.2	21	77.9	30	0.02
GMP-13D	weekly	4	10/26/2015	0	1.3	20	78.4	30	0.01
GMP-13D	weekly	4	11/2/2015	0	1	21	78.2	30	0
GMP-13D	weekly	4	11/9/2015	0	0.9	21	77.8	30	0.02
GMP-13D	weekly	4	11/19/2015	0	0.8	22	77.7	30	0.04
GMP-13D	weekly	4	11/23/2015	0	0.5	21	78.3	30	0.04
GMP-13D	weekly	4	11/30/2015	0	0.6	22	77.1	30	0.02
GMP-13D	weekly	4	12/7/2015	0	0.7	22	77.2	30	0.02
GMP-13D	weekly	4	12/14/2015	0	0.2	22	77.6	30	0
GMP-13D	weekly	4	12/21/2015	0	0.6	22	77.7	30	0.02
GMP-13S	weekly	4	10/5/2015	0.1	7.6	3	89.3	30	0
GMP-13S	weekly	4	10/13/2015	0	5.1	12	83	30	0
GMP-13S	weekly	4	10/19/2015	0	4.9	14	81.5	30	0
GMP-13S	weekly	4	10/26/2015	0	4.2	15	80.4	30	0
GMP-13S	weekly	4	11/2/2015	0	3.9	17	79.5	30	-0.01
GMP-13S	weekly	4	11/9/2015	0	2.5	17	80.8	30	-0.01
GMP-13S	weekly	4	11/19/2015	0.1	2.1	18	79.6	30	0.02
GMP-13S	weekly	4	11/23/2015	0.1	5.2	17	78	30	-0.01
GMP-13S	weekly	4	11/30/2015	0.1	1.7	20	78.1	30	0.01
GMP-13S	weekly	4	12/7/2015	0.1	2.1	19	78.7	30	0
GMP-13S	weekly	4	12/14/2015	0	0.3	22	78.2	30	-0.02
GMP-13S	weekly	4	12/21/2015	0.1	0.9	21	78.3	30	-0.01

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-01	weekly	4	10/5/2015	0	0.2	21	78.7	30	0
GMP-01	weekly	4	10/13/2015	0.2	0.3	21	78.5	30	0.01
GMP-01	weekly	4	10/19/2015	0.1	0.2	21	78.4	30	0.01
GMP-01	weekly	4	10/26/2015	0	0.1	21	79.1	30	0
GMP-01	weekly	4	11/2/2015	0.7	0.2	21	78.4	30	0
GMP-01	weekly	4	11/9/2015	0.1	0.2	22	78.2	30	0
GMP-01	weekly	4	11/19/2015	22.2	16.6	13	48.5	30	0.66
GMP-01	weekly	4	11/23/2015	18.3	13	15	54	30	0.27
GMP-01	weekly	4	11/30/2015	38.7	30.1	6.7	24.5	30	2.45
GMP-01	weekly	4	12/7/2015	36.6	27.8	7.9	27.7	30	1.31
GMP-01	weekly	4	12/14/2015	37.6	27.9	7.7	26.8	30	1.24
GMP-01	weekly	4	12/21/2015	28.2	20.4	11	40	30	0.53
GMP-02	weekly	4	10/5/2015	0	0	21	79.3	30	-1.59
GMP-02	weekly	4	10/13/2015	0	0	21	79.4	30	-0.18
GMP-02	weekly	4	10/19/2015	0	0	21	78.7	30	-0.65
GMP-02	weekly	4	10/26/2015	0	0	21	79.5	30	-1.06
GMP-02	weekly	4	11/2/2015	0	0	21	79.1	30	-0.67
GMP-02	weekly	4	11/9/2015	0	0.1	21	78.5	30	-0.38
GMP-02	weekly	4	11/19/2015	0.1	1.1	22	77.3	30	-0.4
GMP-02	weekly	4	11/23/2015	0	0.9	21	78	30	-0.4
GMP-02	weekly	4	11/30/2015	0.8	3.3	21	74.6	30	-0.25
GMP-02	weekly	4	12/7/2015	0	0.6	22	77.5	30	-0.24
GMP-02	weekly	4	12/14/2015	0.7	5	21	73.6	30	-0.02
GMP-02	weekly	4	12/21/2015	0.8	1.4	21	76.4	30	-0.5
GMP-03	weekly	4	10/5/2015	36.6	47.3	0	16.1	30	0.15
GMP-03	weekly	4	10/13/2015	35.8	46	0	18.2	30	0.16
GMP-03	weekly	4	10/19/2015	36	42.9	0	21.1	30	0.14
GMP-03	weekly	4	10/26/2015	40.7	45.3	0	14	30	0.13
GMP-03	weekly	4	11/2/2015	41.6	46.7	0	11.7	30	0.11
GMP-03	weekly	4	11/9/2015	42.3	46.1	0	11.6	30	0.13
GMP-03	weekly	4	11/19/2015	42.1	51	0	6.9	30	0.2
GMP-03	weekly	4	11/23/2015	44.2	50.1	0	5.7	30	0.24
GMP-03	weekly	4	11/30/2015	45.9	49.6	0	4.5	30	6.59
GMP-03	weekly	4	12/7/2015	42.3	53	0	4.7	30	1.59

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-03	weekly	4	12/14/2015	41.1	53.5	0	5.4	30	5.73
GMP-03	weekly	4	12/21/2015	40.8	50	0	9.2	30	1.06

TABLE 3

SENTRY GAS MONITORING PROBE DATA

SEPTEMBER 29, 2015 – DECEMBER 21, 2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-06	quarterly	1	11/19/2015	0	0.2	22	78.1	30	0
GMP-07	quarterly	1	11/19/2015	0	0.1	22	78.2	30	0.02
GMP-05	quarterly	3	11/19/2015	62	35.7	0	2.3	30	22.16

Note: GMP-04 has been decommissioned

TABLE 4

INVESTIGATIVE GAS MONITORING PROBE DATA

SEPTEMBER 29, 2015 – DECEMBER 21, 2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
TMP-1D	weekly	4	10/5/2015	0.1	0.3	21	78.5	30	0.14
TMP-1D	weekly	4	10/13/2015	0	0.7	21	78.3	30	0.15
TMP-1D	weekly	4	10/19/2015	0.1	0.5	21	78.1	30	0.32
TMP-1D	weekly	4	10/26/2015	0	0.2	21	79.1	30	0.33
TMP-1D	weekly	4	11/2/2015	0.1	0.2	21	78.7	30	-0.01
TMP-1D	weekly	4	11/9/2015	0.1	0.2	22	78.1	30	0.18
TMP-1D	weekly	4	11/19/2015	0.1	0.8	21	77.8	30	1.12
TMP-1D	weekly	4	11/23/2015	0.1	2	21	77.2	30	0.81
TMP-1D	weekly	4	11/30/2015	0.1	0.6	21	78.4	30	0.85
TMP-1D	weekly	4	12/7/2015	0.3	0.5	22	77.7	30	0.55
TMP-1D	weekly	4	12/14/2015	0.1	0.7	22	77.6	30	0.67
TMP-1D	weekly	4	12/21/2015	0.1	0.3	22	77.6	30	0.65
TMP-1M	weekly	4	10/5/2015	0.1	1.7	21	77.4	30	-0.03
TMP-1M	weekly	4	10/13/2015	0.1	2.7	21	76.6	30	-0.05
TMP-1M	weekly	4	10/19/2015	0.1	1.7	21	77.3	30	-0.01
TMP-1M	weekly	4	10/26/2015	0.1	0.4	21	78.8	30	-0.02
TMP-1M	weekly	4	11/2/2015	0.1	0.6	21	78.4	30	-0.02
TMP-1M	weekly	4	11/9/2015	0.1	1.3	21	77.3	30	-0.04
TMP-1M	weekly	4	11/19/2015	0.2	5	20	74.4	30	-0.04
TMP-1M	weekly	4	11/23/2015	0.1	4.3	20	75.3	30	-0.02
TMP-1M	weekly	4	11/30/2015	0.1	1.6	21	77.7	30	-0.02
TMP-1M	weekly	4	12/7/2015	0.2	1.1	21	77.4	30	-0.02
TMP-1M	weekly	4	12/14/2015	0.1	1.9	21	76.6	30	-0.03
TMP-1M	weekly	4	12/21/2015	0.1	0.9	22	77.1	30	-0.05
TMP-1S	weekly	4	10/5/2015	49.3	46.5	0	4.2	30	0.02
TMP-1S	weekly	4	10/13/2015	49.4	46.4	0	4.2	30	0.03
TMP-1S	weekly	4	10/19/2015	49.4	45.1	0	5.5	30	0.05
TMP-1S	weekly	4	10/26/2015	48.5	46.1	0.1	5.3	30	0.04
TMP-1S	weekly	4	11/2/2015	48.1	48.1	0.1	3.7	30	0.09
TMP-1S	weekly	4	11/9/2015	48	47.6	0	4.4	30	0.12
TMP-1S	weekly	4	11/19/2015	46.9	50	0	3.1	30	0.66
TMP-1S	weekly	4	11/23/2015	50.6	47.1	0	2.3	30	0.49
TMP-1S	weekly	4	11/30/2015	50.2	47.3	0	2.5	30	1.46
TMP-1S	weekly	4	12/7/2015	50.9	47.2	0	1.9	30	0.21

Gas Monitoring Probe Data - Investigative Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
TMP-1S	weekly	4	12/14/2015	49.9	46.5	0	3.6	30	1.53
TMP-1S	weekly	4	12/21/2015	50.7	45.6	0	3.7	30	0.31
TMP-2D	weekly	4	10/5/2015	0.3	0.4	21	78.4	30	0
TMP-2D	weekly	4	10/13/2015	1	0.9	21	77.5	30	0
TMP-2D	weekly	4	10/19/2015	0.4	0.4	21	77.9	30	0.02
TMP-2D	weekly	4	10/26/2015	0.2	0.2	20	79.2	30	0
TMP-2D	weekly	4	11/2/2015	0.2	0.2	21	78.8	30	0.01
TMP-2D	weekly	4	11/9/2015	0.5	0.5	21	77.7	30	0.01
TMP-2D	weekly	4	11/19/2015	0.2	0.2	22	77.6	30	0.03
TMP-2D	weekly	4	11/23/2015	0.4	1.2	21	77.2	30	0.02
TMP-2D	weekly	4	11/30/2015	0.2	0.4	23	76.8	30	0.01
TMP-2D	weekly	4	12/7/2015	0.1	0.5	23	76.8	30	0.01
TMP-2D	weekly	4	12/14/2015	0.4	0.4	22	77.2	30	0.01
TMP-2D	weekly	4	12/21/2015	0.4	0.4	22	77.3	30	0
TMP-2M	weekly	4	10/5/2015	2.1	3.2	20	74.7	30	0
TMP-2M	weekly	4	10/13/2015	0.3	0.4	21	78.5	30	-0.01
TMP-2M	weekly	4	10/19/2015	0.5	1	21	77.4	30	0
TMP-2M	weekly	4	10/26/2015	0.2	0.6	20	78.8	30	0
TMP-2M	weekly	4	11/2/2015	0.3	0.8	21	78.2	30	0
TMP-2M	weekly	4	11/9/2015	0.9	2.9	21	75.5	30	0.01
TMP-2M	weekly	4	11/19/2015	1.5	1.8	21	75.4	30	0
TMP-2M	weekly	4	11/23/2015	1.9	3.9	20	73.9	30	-0.05
TMP-2M	weekly	4	11/30/2015	0.8	1.7	22	75.4	30	-0.02
TMP-2M	weekly	4	12/7/2015	0.8	1.9	22	75.2	30	-0.02
TMP-2M	weekly	4	12/14/2015	0.5	1.1	22	76.6	30	-0.03
TMP-2M	weekly	4	12/21/2015	0.6	1.1	22	76.6	30	-0.06
TMP-2S	weekly	4	10/5/2015	46.3	44.4	0	9.3	30	0
TMP-2S	weekly	4	10/13/2015	49.4	45.7	0	4.9	30	0
TMP-2S	weekly	4	10/19/2015	48.9	43.8	0	7.3	30	0.01
TMP-2S	weekly	4	10/26/2015	48	47	0	5	30	0
TMP-2S	weekly	4	11/2/2015	48.9	46.5	0	4.6	30	0
TMP-2S	weekly	4	11/9/2015	51.9	44.5	0	3.6	30	0.01
TMP-2S	weekly	4	11/19/2015	32.7	38.4	0.2	28.7	30	0
TMP-2S	weekly	4	11/23/2015	47.9	42.5	0	9.6	30	0

Gas Monitoring Probe Data - Investigative Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
TMP-2S	weekly	4	11/30/2015	53.4	41.8	0.2	4.6	30	0.01
TMP-2S	weekly	4	12/7/2015	39.4	25.8	0.2	34.6	30	0.01
TMP-2S	weekly	4	12/14/2015	33	33.3	0.2	33.5	30	0
TMP-2S	weekly	4	12/21/2015	51.5	41.1	0.1	7.3	30	0
TMP-3D	weekly	4	10/5/2015	0	0.3	21	78.7	30	-3.04
TMP-3D	weekly	4	10/13/2015	0	0.3	21	78.8	30	-2.77
TMP-3D	weekly	4	10/19/2015	0.8	0.9	21	77.4	30	-0.67
TMP-3D	weekly	4	10/26/2015	0	0	21	79.3	30	-4.92
TMP-3D	weekly	4	11/2/2015	2.3	1.5	20	76.1	30	-7.74
TMP-3D	weekly	4	11/9/2015	1.5	0.9	21	76.6	30	-3.55
TMP-3D	weekly	4	11/19/2015	5.4	2.8	20	71.8	30	-0.58
TMP-3D	weekly	4	11/23/2015	2.9	2.4	20	74.4	30	-1.35
TMP-3D	weekly	4	11/30/2015	0.2	0.9	22	77.1	30	0.82
TMP-3D	weekly	4	12/7/2015	0.1	1	22	77.2	30	-0.31
TMP-3D	weekly	4	12/14/2015	0.2	0.5	22	77.4	30	-0.87
TMP-3D	weekly	4	12/21/2015	0.7	1.1	22	76.6	30	-0.63
TMP-3M	weekly	4	10/5/2015	0.2	1.6	21	77.5	30	0.44
TMP-3M	weekly	4	10/13/2015	2.1	2	20	75.8	30	0.54
TMP-3M	weekly	4	10/19/2015	17.3	14.4	15	53.7	30	-4.06
TMP-3M	weekly	4	10/26/2015	0.6	0.3	21	78.6	30	-1.03
TMP-3M	weekly	4	11/2/2015	4.7	3.4	19	72.8	30	0.81
TMP-3M	weekly	4	11/9/2015	9	8.6	18	64.5	30	-3.11
TMP-3M	weekly	4	11/19/2015	8.1	8.8	18	64.8	30	-2.37
TMP-3M	weekly	4	11/23/2015	11.2	10.2	17	61.7	30	-2.92
TMP-3M	weekly	4	11/30/2015	13	10.5	17	59.5	30	0.37
TMP-3M	weekly	4	12/7/2015	15.4	12.4	16	55.9	30	1.01
TMP-3M	weekly	4	12/14/2015	24.4	21.3	12	42.5	30	-1.15
TMP-3M	weekly	4	12/21/2015	10	9.5	18	62.4	30	0.49
TMP-3S	weekly	4	10/5/2015	52.4	42.5	0.4	4.7	30	-5.79
TMP-3S	weekly	4	10/13/2015	21.8	17.7	12	48.4	30	0.76
TMP-3S	weekly	4	10/19/2015	20.4	16.1	13	50.7	30	1.22
TMP-3S	weekly	4	10/26/2015	15.4	13.1	15	56.8	30	0.48
TMP-3S	weekly	4	11/2/15	53.9	43.7	0	2.4	30	-0.53
TMP-3S	weekly	4	11/9/15	53.4	43.5	0	3.1	30	1.66

Gas Monitoring Probe Data - Investigative Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
TMP-3S	weekly	4	11/19/15	48.6	49	0.1	2.3	30	-0.58
TMP-3S	weekly	4	11/23/15	46.8	43.1	1.9	8.2	30	-2.1
TMP-3S	weekly	4	11/30/15	48.9	48.6	0	2.5	30	1.89
TMP-3S	weekly	4	12/7/15	44.6	42.5	2.7	10.2	30	-1.41
TMP-3S	weekly	4	12/14/15	54.1	43.4	0	2.5	30	0.76
TMP-3S	weekly	4	12/21/15	51.1	44.5	0.1	4.3	30	-1.47

TABLE 5

PUBLIC SAFETY GAS MONITORING PROBE DATA

SEPTEMBER 29, 2015 – DECEMBER 21, 2015

Gas Monitoring Probe Data - Public Safety Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-09	weekly	4	10/5/2015	0.0	0.3	21	78.9	30	0.01
GMP-09	weekly	4	10/13/2015	0.0	0.3	21	78.9	30	0.01
GMP-09	weekly	4	10/19/2015	0.0	0.1	21	78.6	30	0.15
GMP-09	weekly	4	10/26/2015	0.0	0.2	20	79.4	30	0.01
GMP-09	weekly	4	11/2/2015	0.1	0.3	21	78.8	30	1.67
GMP-09	weekly	4	11/9/2015	0.4	1	21	77.5	30	3.01
GMP-09	weekly	4	11/19/2015	0.2	1.9	21	76.5	30	0
GMP-09	weekly	4	11/23/2015	0.0	2.5	21	76.6	30	-0.17
GMP-09	weekly	4	11/30/2015	0.0	0.2	23	77.1	30	0.02
GMP-09	weekly	4	12/7/2015	0.0	0.3	22	77.7	30	-0.17
GMP-09	weekly	4	12/14/2015	0.1	1.7	16	82.1	30	0.02
GMP-09	weekly	4	12/21/2015	0.0	0.3	22	77.8	30	0
GMP-10	weekly	4	10/5/2015	0.0	0.3	20	80.1	30	-1.29
GMP-10	weekly	4	10/13/2015	0.0	0.4	20	79.8	30	-1.31
GMP-10	weekly	4	10/19/2015	0.0	0.2	21	79	30	-0.19
GMP-10	weekly	4	10/26/2015	0.0	0.1	20	80	30	-0.31
GMP-10	weekly	4	11/2/2015	0.0	0.2	19	80.5	30	0.65
GMP-10	weekly	4	11/9/2015	0.0	0.5	19	80.2	30	-0.8
GMP-10	weekly	4	11/19/2015	0.0	0.9	19	80.5	30	-0.08
GMP-10	weekly	4	11/23/2015	0.0	1	19	79.8	30	-2.03
GMP-10	weekly	4	11/30/2015	0.0	0.1	23	77.1	30	0
GMP-10	weekly	4	12/7/2015	0.0	0.1	23	77.1	30	0
GMP-10	weekly	4	12/14/2015	0.0	2.3	22	76	30	-0.01
GMP-10	weekly	4	12/21/2015	0.0	0.2	20	79.7	30	0
GMP-11	weekly	4	10/5/2015	0.0	0.1	21	78.9	30	0
GMP-11	weekly	4	10/13/2015	0.0	0.1	21	79	30	0
GMP-11	weekly	4	10/19/2015	0.0	0.1	21	78.5	30	0
GMP-11	weekly	4	10/26/2015	0.0	0	21	79.4	30	0
GMP-11	weekly	4	11/2/2015	0.0	0	21	79	30	0
GMP-11	weekly	4	11/9/2015	0.0	0.2	21	78.8	30	0
GMP-11	weekly	4	11/19/2015	0.0	0.2	22	78.1	30	-0.13
GMP-11	weekly	4	11/23/2015	0.0	0.1	21	78.6	30	-0.06
GMP-11	weekly	4	11/30/2015	0.0	0	23	77.1	30	-0.01
GMP-11	weekly	4	12/7/2015	0.0	0.1	22	77.6	30	0

Gas Monitoring Probe Data - Public Safety Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
GMP-11	weekly	4	12/14/2015	0.0	0.1	21	78.5	30	-0.01
GMP-11	weekly	4	12/21/2015	0.0	0.3	22	77.9	30	0
GMP-12	weekly	4	10/5/2015	0.0	0	21	79	30	0
GMP-12	weekly	4	10/13/2015	0.0	0	21	79.2	30	0
GMP-12	weekly	4	10/19/2015	0.0	0	21	78.6	30	0
GMP-12	weekly	4	10/26/2015	0.0	0	21	79.5	30	0
GMP-12	weekly	4	11/2/2015	0.0	0	21	79	30	0
GMP-12	weekly	4	11/9/2015	0.0	0.2	21	78.6	30	0.01
GMP-12	weekly	4	11/19/2015	0.0	0.1	22	78.2	30	0
GMP-12	weekly	4	11/23/2015	0.0	0.1	21	78.6	30	0
GMP-12	weekly	4	11/30/2015	0.0	0	23	77.1	30	0.01
GMP-12	weekly	4	12/7/2015	0.0	0.1	22	77.6	30	0
GMP-12	weekly	4	12/14/2015	0.0	0.2	22	78.3	30	0
GMP-12	weekly	4	12/21/2015	0.0	0.3	22	78	30	0
4OSS	weekly	4	10/5/2015	0.0	0.1	21	79	30	-1.8
4OSS	weekly	4	10/13/2015	0.0	0.3	21	79.1	30	0.19
4OSS	weekly	4	10/19/2015	0.0	0.2	21	78.7	30	0.66
4OSS	weekly	4	10/26/2015	0.0	0	21	79.4	30	0.33
4OSS	weekly	4	11/2/2015	0.0	0.1	21	79	30	-1.34
4OSS	weekly	4	11/9/2015	0.0	0.2	22	78.3	30	-0.96
4OSS	weekly	4	11/19/2015	0.0	0.3	22	78.2	30	1.63
4OSS	weekly	4	11/23/2015	0.0	0.2	21	78.5	30	0.06
4OSS	weekly	4	11/30/2015	0.0	0	23	77.1	30	-0.02
4OSS	weekly	4	12/7/2015	0.0	0.1	22	77.6	30	0
4OSS	weekly	4	12/14/2015	0.0	0.2	22	78	30	0.22
4OSS	weekly	4	12/21/2015	0.0	0.4	22	77.9	30	0.01
4ASS	weekly	4	10/5/2015	0.1	0.3	21	79.1	30	-0.42
4ASS	weekly	4	10/13/2015	0.2	0.5	20	79.1	30	-0.01
4ASS	weekly	4	10/19/2015	0.1	0.4	21	78.8	30	-0.19
4ASS	weekly	4	10/26/2015	0.0	0.1	21	79.3	30	-0.01
4ASS	weekly	4	11/2/2015	0.0	0.2	21	79.1	30	0.13
4ASS	weekly	4	11/9/2015	0.0	0.4	21	78.5	30	-0.52
4ASS	weekly	4	11/19/2015	0.0	0.4	21	78.3	30	-0.7
4ASS	weekly	4	11/23/2015	0.0	0.4	21	78.4	30	0.01

Gas Monitoring Probe Data - Public Safety Probes
09/29/2015 - 12/21/2015

Point Name	Frequency	Quadrant	Date	CH4	CO2	O2	Balance	Barometric Pressure	Relative Pressure
4ASS	weekly	4	11/30/2015	0.0	0	23	77.2	30	0
4ASS	weekly	4	12/7/2015	0.0	0	23	77.2	30	0
4ASS	weekly	4	12/14/2015	0.0	0.5	22	77.5	30	0.04
4ASS	weekly	4	12/21/2015	0.0	0.3	19	80.8	30	-0.04

TABLE 6

GAS MONITORING PROBE WATER LEVEL DATA

SEPTEMBER 29, 2015 - DECEMBER 21, 2015

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
TMP-1S	10/05/15	4	19.57	No Comment
TMP-1M	10/05/15	4	20.3	No Comment
TMP-1D	10/05/15	4	20.3	No Comment
GMP-01	10/05/15	4	DRY, 11.90	No Comment
TMP-3S	10/05/15	4	12.59	No Comment
TMP-3M	10/05/15	4	12.7	No Comment
TMP-3D	10/05/15	4	12.04	No Comment
TMP-2S	10/05/15	4	17.4	No Comment
TMP-2M	10/05/15	4	18.54	No Comment
TMP-2D	10/05/15	4	18.49	No Comment
GMP-09	10/05/15	4	10	No Comment
GMP-10	10/05/15	4	9.24	No Comment
4ASS	10/05/15	4	5.15	No Comment
4OSS	10/05/15	4	8.78	No Comment
GMP-11	10/05/15	4	0	No Comment
GMP-12	10/05/15	4	0	No Comment
GMP-02	10/05/15	4	7.42	No Comment
GMP-03	10/05/15	4	11.33	No Comment
GMP-13S	10/05/15	4	9.75	No Comment
GMP-13D	10/05/15	4	8.68	No Comment
GMP-4S	10/05/15	3	8.8	No Comment
GMP-4D	10/05/15	3	8.8	No Comment
GMP-14S	10/05/15	3	7.15	No Comment
GMP-14D	10/05/15	3	7.34	No Comment
GMP-5S	10/05/15	3	13.56	No Comment
GMP-5D	10/05/15	3	19.91	No Comment
GMP-6S	10/05/15	3	8.66	No Comment
GMP-6D	10/05/15	3	11.65	No Comment
GMP-08	10/05/15	1	30.15	No Comment
GMP-7S	10/05/15	1	14.63	No Comment
GMP-7D	10/05/15	1	16.3	No Comment
GMP-16S	10/05/15	1	7.14	No Comment
GMP-16D	10/05/15	1	7.01	No Comment
GMP-15S	10/05/15	2	8.19	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-15D	10/05/15	2	10.2	No Comment
TMP-1S	10/13/15	4	19.92	No Comment
TMP-1M	10/13/15	4	20.57	No Comment
TMP-1D	10/13/15	4	20.6	No Comment
GMP-01	10/13/15	4	DRY, 11.90	No Comment
TMP-3S	10/13/15	4	13	No Comment
TMP-3M	10/13/15	4	12.9	No Comment
TMP-3D	10/13/15	4	12.59	No Comment
TMP-2S	10/13/15	4	17.78	No Comment
TMP-2M	10/13/15	4	18.81	No Comment
TMP-2D	10/13/15	4	18.77	No Comment
GMP-09	10/13/15	4	10.44	No Comment
GMP-10	10/13/15	4	9.61	No Comment
4ASS	10/13/15	4	5.28	No Comment
4OSS	10/13/15	4	8.97	No Comment
GMP-11	10/13/15	4	0	No Comment
GMP-12	10/13/15	4	0	No Comment
GMP-02	10/13/15	4	7.8	No Comment
GMP-03	10/13/15	4	11.61	No Comment
GMP-13S	10/13/15	4	9.96	No Comment
GMP-13D	10/13/15	4	8.83	No Comment
GMP-4S	10/13/15	3	9.07	No Comment
GMP-4D	10/13/15	3	9.01	No Comment
GMP-14S	10/13/15	3	7.3	No Comment
GMP-14D	10/13/15	3	7.49	No Comment
GMP-5S	10/13/15	3	13.79	No Comment
GMP-5D	10/13/15	3	20.16	No Comment
GMP-6S	10/13/15	3	8.78	No Comment
GMP-6D	10/13/15	3	11.8	No Comment
GMP-08	10/13/15	1	30.21	No Comment
GMP-7S	10/13/15	1	14.72	No Comment
GMP-7D	10/13/15	1	16.55	No Comment
GMP-16S	10/13/15	1	7.28	No Comment
GMP-16D	10/13/15	1	7.11	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-15S	10/13/15	2	8.3	No Comment
GMP-15D	10/13/15	2	10.27	No Comment
TMP-1S	10/19/15	4	20.07	No Comment
TMP-1M	10/19/15	4	20.99	No Comment
TMP-1D	10/19/15	4	20.7	No Comment
GMP-01	10/19/15	4	DRY, 11.89	No Comment
TMP-3S	10/19/15	4	13.2	No Comment
TMP-3M	10/19/15	4	13.12	No Comment
TMP-3D	10/19/15	4	12.81	No Comment
TMP-2S	10/19/15	4	17.5	No Comment
TMP-2M	10/19/15	4	18.7	No Comment
TMP-2D	10/19/15	4	18.65	No Comment
GMP-09	10/19/15	4	10.5	No Comment
GMP-10	10/19/15	4	9.14	No Comment
4ASS	10/19/15	4	5.5	No Comment
4OSS	10/19/15	4	8.58	No Comment
GMP-11	10/19/15	4	0	No Comment
GMP-12	10/19/15	4	0	No Comment
GMP-02	10/19/15	4	8.2	No Comment
GMP-03	10/19/15	4	11.69	No Comment
GMP-13S	10/19/15	4	9.94	No Comment
GMP-13D	10/19/15	4	8.9	No Comment
GMP-4S	10/19/15	3	8.74	No Comment
GMP-4D	10/19/15	3	9.1	No Comment
GMP-14S	10/19/15	3	7.35	No Comment
GMP-14D	10/19/15	3	7.63	No Comment
GMP-5S	10/19/15	3	13.9	No Comment
GMP-5D	10/19/15	3	20.31	No Comment
GMP-6S	10/19/15	3	8.8	No Comment
GMP-6D	10/19/15	3	11.94	No Comment
GMP-08	10/19/15	1	30.22	No Comment
GMP-7S	10/19/15	1	14.75	No Comment
GMP-7D	10/19/15	1	16.6	No Comment
GMP-16S	10/19/15	1	7.34	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-16D	10/19/15	1	7.19	No Comment
GMP-15S	10/19/15	2	8.41	No Comment
GMP-15D	10/19/15	2	10.4	No Comment
TMP-1S	10/26/15	4	20.33	No Comment
TMP-1M	10/26/15	4	21.45	No Comment
TMP-1D	10/26/15	4	20.99	No Comment
GMP-01	10/26/15	4	DRY, 11.85	No Comment
TMP-3S	10/26/15	4	13.4	No Comment
TMP-3M	10/26/15	4	13.05	No Comment
TMP-3D	10/26/15	4	12.8	No Comment
TMP-2S	10/26/15	4	17.5	No Comment
TMP-2M	10/26/15	4	18.82	No Comment
TMP-2D	10/26/15	4	18.71	No Comment
GMP-09	10/26/15	4	10.77	No Comment
GMP-10	10/26/15	4	9.35	No Comment
4ASS	10/26/15	4	5.52	No Comment
4OSS	10/26/15	4	8.63	No Comment
GMP-11	10/26/15	4	0	No Comment
GMP-12	10/26/15	4	0	No Comment
GMP-02	10/26/15	4	8.42	No Comment
GMP-03	10/26/15	4	11.84	No Comment
GMP-13S	10/26/15	4	10.13	No Comment
GMP-13D	10/26/15	4	9	No Comment
GMP-4S	10/26/15	3	8.94	No Comment
GMP-4D	10/26/15	3	9.13	No Comment
GMP-14S	10/26/15	3	7.3	No Comment
GMP-14D	10/26/15	3	7.43	No Comment
GMP-5S	10/26/15	3	14.04	No Comment
GMP-5D	10/26/15	3	20.2	No Comment
GMP-6S	10/26/15	3	9.48	No Comment
GMP-6D	10/26/15	3	12.06	No Comment
GMP-08	10/26/15	1	30.37	No Comment
GMP-7S	10/26/15	1	14.9	No Comment
GMP-7D	10/26/15	1	16.95	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-16S	10/26/15	1	7.81	No Comment
GMP-16D	10/26/15	1	7.7	No Comment
GMP-15S	10/26/15	2	8.85	No Comment
GMP-15D	10/26/15	2	10.59	No Comment
TMP-1S	11/02/15	4	20.13	No Comment
TMP-1M	11/02/15	4	21.04	No Comment
TMP-1D	11/02/15	4	21.14	No Comment
GMP-01	11/02/15	4	DRY, 11.85	No Comment
TMP-3S	11/02/15	4	13.72	No Comment
TMP-3M	11/02/15	4	13.1	No Comment
TMP-3D	11/02/15	4	12.8	No Comment
TMP-2S	11/02/15	4	17.51	No Comment
TMP-2M	11/02/15	4	18.7	No Comment
TMP-2D	11/02/15	4	18.65	No Comment
GMP-09	11/02/15	4	10.46	No Comment
GMP-10	11/02/15	4	9.1	No Comment
4ASS	11/02/15	4	5.47	No Comment
4OSS	11/02/15	4	8.6	No Comment
GMP-11	11/02/15	4	0	No Comment
GMP-12	11/02/15	4	0	No Comment
GMP-02	11/02/15	4	8.45	No Comment
GMP-03	11/02/15	4	11.8	No Comment
GMP-13S	11/02/15	4	10.21	No Comment
GMP-13D	11/02/15	4	9.06	No Comment
GMP-4S	11/02/15	3	9.04	No Comment
GMP-4D	11/02/15	3	9.21	No Comment
GMP-14S	11/02/15	3	7.41	No Comment
GMP-14D	11/02/15	3	7.59	No Comment
GMP-5S	11/02/15	3	14	No Comment
GMP-5D	11/02/15	3	20.18	No Comment
GMP-6S	11/02/15	3	9.44	No Comment
GMP-6D	11/02/15	3	11.97	No Comment
GMP-08	11/02/15	1	30.04	No Comment
GMP-7D	11/02/15	1	16.81	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-7S	11/02/15	1	14.76	No Comment
GMP-16S	11/02/15	1	7.74	No Comment
GMP-16D	11/02/15	1	7.63	No Comment
GMP-15S	11/02/15	2	8.8	No Comment
GMP-15D	11/02/15	2	10.58	No Comment
TMP-1S	11/09/15	4	20.08	No Comment
TMP-1M	11/09/15	4	21.12	No Comment
TMP-1D	11/09/15	4	20.97	No Comment
GMP-01	11/09/15	4	DRY, 11.80	No Comment
TMP-3S	11/09/15	4	13.33	No Comment
TMP-3M	11/09/15	4	13.25	No Comment
TMP-3D	11/09/15	4	12.91	No Comment
TMP-2S	11/09/15	4	17.4	No Comment
TMP-2M	11/09/15	4	18.18	No Comment
TMP-2D	11/09/15	4	18.35	No Comment
GMP-09	11/09/15	4	10.29	No Comment
GMP-10	11/09/15	4	8.87	No Comment
4ASS	11/09/15	4	5	No Comment
4OSS	11/09/15	4	7.98	No Comment
GMP-11	11/09/15	4	0	No Comment
GMP-12	11/09/15	4	0	No Comment
GMP-02	11/09/15	4	8.5	No Comment
GMP-03	11/09/15	4	11.64	No Comment
GMP-13S	11/09/15	4	10.38	No Comment
GMP-13D	11/09/15	4	9.24	No Comment
GMP-4S	11/09/15	3	9	No Comment
GMP-4D	11/09/15	3	9.18	No Comment
GMP-14S	11/09/15	3	7.4	No Comment
GMP-14D	11/09/15	3	7.67	No Comment
GMP-5S	11/09/15	3	13.74	No Comment
GMP-5D	11/09/15	3	20.02	No Comment
GMP-6S	11/09/15	3	8.67	No Comment
GMP-6D	11/09/15	3	11.9	No Comment
GMP-08	11/09/15	1	30.36	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-7S	11/09/15	1	14.61	No Comment
GMP-7D	11/09/15	1	16.7	No Comment
GMP-16S	11/09/15	1	7.5	No Comment
GMP-16D	11/09/15	1	7.45	No Comment
GMP-15S	11/09/15	2	8.24	No Comment
GMP-15D	11/09/15	2	10.44	No Comment
TMP-1S	11/19/15	4	19.22	No Comment
TMP-1M	11/19/15	4	21.22	No Comment
TMP-1D	11/19/15	4	20.75	No Comment
GMP-01	11/19/15	4	DRY, 11.80	No Comment
TMP-3S	11/19/15	4	13.3	No Comment
TMP-3M	11/19/15	4	13.04	No Comment
TMP-3D	11/19/15	4	12.78	No Comment
GMP-02	11/19/15	4	8.72	No Comment
TMP-2S	11/19/15	4	17.21	No Comment
TMP-2M	11/19/15	4	18.1	No Comment
TMP-2D	11/19/15	4	18.12	No Comment
GMP-09	11/19/15	4	9.71	No Comment
GMP-10	11/19/15	4	8.64	No Comment
4ASS	11/19/15	4	4.92	No Comment
4OSS	11/19/15	4	7.81	No Comment
GMP-11	11/19/15	4	0	No Comment
GMP-12	11/19/15	4	0	No Comment
GMP-03	11/19/15	4	11.45	No Comment
GMP-13S	11/19/15	4	10.15	No Comment
GMP-13D	11/19/15	4	8.97	No Comment
GMP-4S	11/19/15	3	8.85	No Comment
GMP-4D	11/19/15	3	8.99	No Comment
GMP-14S	11/19/15	3	7.36	No Comment
GMP-14D	11/19/15	3	7.51	No Comment
GMP-05	11/19/15	3	2.82	No Comment
GMP-5S	11/19/15	3	13.5	No Comment
GMP-5D	11/19/15	3	19.78	No Comment
GMP-6S	11/19/15	3	8.6	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-6D	11/19/15	3	11.69	No Comment
GMP-08	11/19/15	1	30.11	No Comment
GMP-07	11/19/15	1	20.35	No Comment
GMP-7D	11/19/15	1	16.65	No Comment
GMP-7S	11/19/15	1	14.4	No Comment
GMP-06	11/19/15	1	7.72	No Comment
GMP-16S	11/19/15	1	7.38	No Comment
GMP-16D	11/19/15	1	7.4	No Comment
GMP-15S	11/19/15	2	8.23	No Comment
GMP-15D	11/19/15	2	10.37	No Comment
TMP-1S	11/23/15	4	19.04	No Comment
TMP-1M	11/23/15	4	21.02	No Comment
TMP-1D	11/23/15	4	20.58	No Comment
GMP-01	11/23/15	4	DRY, 11.80	No Comment
TMP-3S	11/23/15	4	13.65	No Comment
TMP-3M	11/23/15	4	13.11	No Comment
TMP-3D	11/23/15	4	12.86	No Comment
GMP-02	11/23/15	4	9.83	No Comment
TMP-2S	11/23/15	4	17.2	No Comment
TMP-2M	11/23/15	4	18.43	No Comment
TMP-2D	11/23/15	4	18.48	No Comment
GMP-09	11/23/15	4	9.53	No Comment
GMP-10	11/23/15	4	8.71	No Comment
4ASS	11/23/15	4	5.21	No Comment
4OSS	11/23/15	4	7.93	No Comment
GMP-11	11/23/15	4	0	No Comment
GMP-12	11/23/15	4	0	No Comment
GMP-03	11/23/15	4	12.56	No Comment
GMP-13S	11/23/15	4	10.34	No Comment
GMP-13D	11/23/15	4	9.41	No Comment
GMP-4S	11/23/15	3	8.97	No Comment
GMP-4D	11/23/15	3	9.36	No Comment
GMP-14S	11/23/15	3	7.04	No Comment
GMP-14D	11/23/15	3	7.64	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-5S	11/23/15	3	14.19	No Comment
GMP-5D	11/23/15	3	19.32	No Comment
GMP-6S	11/23/15	3	8.92	No Comment
GMP-6D	11/23/15	3	11.86	No Comment
GMP-08	11/23/15	1	30.1	No Comment
GMP-7S	11/23/15	1	14.6	No Comment
GMP-7D	11/23/15	1	16.37	No Comment
GMP-16S	11/23/15	1	7.43	No Comment
GMP-16D	11/23/15	1	7.41	No Comment
GMP-15D	11/23/15	2	10.73	No Comment
GMP-15S	11/23/15	2	8.59	No Comment
TMP-1S	11/30/15	4	19	No Comment
TMP-1M	11/30/15	4	20.91	No Comment
TMP-1D	11/30/15	4	20.33	No Comment
GMP-01	11/30/15	4	DRY, 11.80	No Comment
TMP-3S	11/30/15	4	13.49	No Comment
TMP-3M	11/30/15	4	12.98	No Comment
TMP-3D	11/30/15	4	12.81	No Comment
GMP-02	11/30/15	4	8.82	No Comment
TMP-2S	11/30/15	4	17.16	No Comment
TMP-2M	11/30/15	4	18.1	No Comment
TMP-2D	11/30/15	4	18.43	No Comment
GMP-09	11/30/15	4	9.45	No Comment
GMP-10	11/30/15	4	8.57	No Comment
4ASS	11/30/15	4	5.16	No Comment
4OSS	11/30/15	4	7.92	No Comment
GMP-11	11/30/15	4	0	No Comment
GMP-12	11/30/15	4	0	No Comment
GMP-08	11/30/15	1	30.06	No Comment
GMP-7S	11/30/15	1	14.48	No Comment
GMP-7D	11/30/15	1	16.15	No Comment
GMP-16S	11/30/15	1	7.39	No Comment
GMP-16D	11/30/15	1	7.38	No Comment
GMP-15S	11/30/15	2	8.5	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-15D	11/30/15	2	10.67	No Comment
GMP-03	11/30/15	4	12.51	No Comment
GMP-13S	11/30/15	4	10.27	No Comment
GMP-13D	11/30/15	4	9.34	No Comment
GMP-4S	11/30/15	3	8.78	No Comment
GMP-4D	11/30/15	3	9.12	No Comment
GMP-14S	11/30/15	3	6.99	No Comment
GMP-14D	11/30/15	3	7.63	No Comment
GMP-5S	11/30/15	3	14.17	No Comment
GMP-5D	11/30/15	3	19.1	No Comment
GMP-6S	11/30/15	3	8.81	No Comment
GMP-6D	11/30/15	3	11.81	No Comment
TMP-1S	12/07/15	4	18.88	No Comment
TMP-1M	12/07/15	4	20.9	No Comment
TMP-1D	12/07/15	4	20.21	No Comment
GMP-01	12/07/15	4	DRY, 11.80	No Comment
TMP-3S	12/07/15	4	13.42	No Comment
TMP-3M	12/07/15	4	12.99	No Comment
TMP-3D	12/07/15	4	12.67	No Comment
GMP-02	12/07/15	4	8.77	No Comment
TMP-2S	12/07/15	4	17.2	No Comment
TMP-2M	12/07/15	4	18.12	No Comment
TMP-2D	12/07/15	4	18.45	No Comment
GMP-09	12/07/15	4	9.5	No Comment
GMP-10	12/07/15	4	8.61	No Comment
4ASS	12/07/15	4	5.22	No Comment
4OSS	12/07/15	4	7.98	No Comment
GMP-11	12/07/15	4	0	No Comment
GMP-12	12/07/15	4	0	No Comment
GMP-03	12/07/15	4	12.59	No Comment
GMP-13S	12/07/15	4	10.33	No Comment
GMP-13D	12/07/15	4	9.46	No Comment
GMP-4S	12/07/15	3	8.79	No Comment
GMP-4D	12/07/15	3	9.15	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-14S	12/07/15	3	7.03	No Comment
GMP-14D	12/07/15	3	7.7	No Comment
GMP-5S	12/07/15	3	14.22	No Comment
GMP-5D	12/07/15	3	19.18	No Comment
GMP-6S	12/07/15	3	8.84	No Comment
GMP-6D	12/07/15	3	11.8	No Comment
GMP-08	12/07/15	1	30.12	No Comment
GMP-7S	12/07/15	1	14.45	No Comment
GMP-7D	12/07/15	1	16.17	No Comment
GMP-16D	12/07/15	1	7.41	No Comment
GMP-16S	12/07/15	1	7.4	No Comment
GMP-15S	12/07/15	2	8.53	No Comment
GMP-15D	12/07/15	2	10.7	No Comment
TMP-1S	12/14/15	4	18.23	No Comment
TMP-1M	12/14/15	4	20.12	No Comment
TMP-1D	12/14/15	4	19.56	No Comment
GMP-01	12/14/15	4	DRY, 11.80	No Comment
TMP-3S	12/14/15	4	12.25	No Comment
TMP-3M	12/14/15	4	11.9	No Comment
TMP-3D	12/14/15	4	11.83	No Comment
GMP-02	12/14/15	4	8.57	No Comment
TMP-2S	12/14/15	4	16.58	No Comment
TMP-2M	12/14/15	4	17.87	No Comment
TMP-2D	12/14/15	4	18.21	No Comment
GMP-09	12/14/15	4	9.14	No Comment
GMP-10	12/14/15	4	8.95	No Comment
4ASS	12/14/15	4	4.8	No Comment
4OSS	12/14/15	4	8.15	No Comment
GMP-11	12/14/15	4	0	No Comment
GMP-12	12/14/15	4	0	No Comment
GMP-03	12/14/15	4	10.87	No Comment
GMP-13S	12/14/15	4	9.41	No Comment
GMP-13D	12/14/15	4	8.87	No Comment
GMP-4S	12/14/15	3	8.3	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-4D	12/14/15	3	8.83	No Comment
GMP-14S	12/14/15	3	6.59	No Comment
GMP-14D	12/14/15	3	7.12	No Comment
GMP-5S	12/14/15	3	13.85	No Comment
GMP-5D	12/14/15	3	18.61	No Comment
GMP-6S	12/14/15	3	8.47	No Comment
GMP-6D	12/14/15	3	11.61	No Comment
GMP-08	12/14/15	1	30.02	No Comment
GMP-7S	12/14/15	1	14.33	No Comment
GMP-7D	12/14/15	1	15.88	No Comment
GMP-16S	12/14/15	1	7.05	No Comment
GMP-16D	12/14/15	1	7.08	No Comment
GMP-15S	12/14/15	2	8.12	No Comment
GMP-15D	12/14/15	2	10.39	No Comment
TMP-1S	12/21/15	4	18.02	No Comment
TMP-1M	12/21/15	4	19.14	No Comment
TMP-1D	12/21/15	4	19.03	No Comment
GMP-01	12/21/15	4	DRY, 11.78	No Comment
TMP-3S	12/21/15	4	11.93	No Comment
TMP-3M	12/21/15	4	11.64	No Comment
TMP-3D	12/21/15	4	11.57	No Comment
GMP-02	12/21/15	4	8.61	No Comment
TMP-2S	12/21/15	4	16.12	No Comment
TMP-2M	12/21/15	4	17.35	No Comment
TMP-2D	12/21/15	4	17.82	No Comment
GMP-09	12/21/15	4	9.07	No Comment
GMP-10	12/21/15	4	8.82	No Comment
4ASS	12/21/15	4	5.15	No Comment
4OSS	12/21/15	4	7.91	No Comment
GMP-11	12/21/15	4	0	No Comment
GMP-12	12/21/15	4	0	No Comment
GMP-03	12/21/15	4	10.26	No Comment
GMP-13S	12/21/15	4	9.13	No Comment
GMP-13D	12/21/15	4	8.49	No Comment

Point Name	Date	Quadrant	Depth to Water (ft)	Comments
GMP-4S	12/21/15	3	8.05	No Comment
GMP-4D	12/21/15	3	8.59	No Comment
GMP-14S	12/21/15	3	6.62	No Comment
GMP-14D	12/21/15	3	7.28	No Comment
GMP-5S	12/21/15	3	13.14	No Comment
GMP-5D	12/21/15	3	18.94	No Comment
GMP-6S	12/21/15	3	8.38	No Comment
GMP-6D	12/21/15	3	11.59	No Comment
GMP-08	12/21/15	1	30	No Comment
GMP-7S	12/21/15	1	14.25	No Comment
GMP-7D	12/21/15	1	15.8	No Comment
GMP-16S	12/21/15	1	7.1	No Comment
GMP-16D	12/21/15	1	7.03	No Comment
GMP-15S	12/21/15	2	7.99	No Comment
GMP-15D	12/21/15	2	10.24	No Comment

APPENDIX A

TEXT OF LANDFILL GAS CORRECTIVE ACTION PLAN UPDATE, JULY 26, 2013

**BRIDGETON LANDFILL
LANDFILL GAS CORRECTIVE ACTION PLAN UPDATE**

**Submitted Pursuant to Section 23 of Agreed Order
Case No. 13SL-CC01088, Effective May 13, 2013**

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July 26, 2013

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APPENDICES

- Appendix A – Gas Monitoring Probe Methane Level Graphs
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- Appendix C – Bridgeton Landfill Infrastructure As-Built Drawing, July 2013

1.0 INTRODUCTION

On May 13, 2013, Bridgeton Landfill entered into an Agreed Order with the State of Missouri which requires actions to address what was called a subsurface smoldering event (SSE). Section 23 of the Agreed Order requires the preparation of an updated "Landfill Gas Corrective Action Plan" (CAP) and requests that the update consider SSE control measures.

Missouri Solid Waste Management Regulations require that subsurface landfill gas be controlled so that it does not exceed 2.5% (which is equal to 50% of the lower explosive limit, or LEL) in the ground at the facility property boundary. If this level is exceeded at the property boundary, the facility must implement enhanced monitoring and corrective measures. Corrective Action Plans are frequently used to present and communicate these measures.

Bridgeton Landfill has been monitoring for gas migration using permanent gas monitoring probes since 1998. Since that time, landfill gas Corrective Action Plans have been implemented, additional monitoring locations have been added, and many control features have been installed. These efforts have been previously documented and are incorporated by reference as background for this current work.

Lateral landfill gas migration is common at unlined municipal solid waste (MSW) landfills, and especially in quarry fill environments. Bridgeton Landfill has some areas where the property line is close to solid waste limits (near the edge of the quarry wall) and monitoring has detected methane near the property line in certain locations. In addition, the SSE that Bridgeton Landfill has been experiencing since 2010, and that intensified in 2012, has further challenged methane control in those areas.

The purpose of this document, as required by the Agreed Order, is to provide an update to the November 27, 2012 CAP that considers the SSE control measures. As such, this document includes monitoring data up to July 2013, reviews the status of gas migration control, presents recent (since the approved November 27, 2012 CAP) efforts to reduce methane migration, and discusses forward-going monitoring and reporting procedures. It is intended that this CAP supplements and/or supersedes the previous CAPs and agreements.

2.0 REVIEW OF CURRENT GAS MIGRATION CONTROL STATUS

The intensification of the SSE has created conditions that have made control of gas migration more challenging, including:

- Increased pressure within the landfill waste with pressure-gradient which forces gas outward;
- Increased liquid generation resulting in steam and saturated gas which effects collection efficiency, and
- Carefully controlled and reduced application of gas extraction well vacuum with efforts to minimize oxygen content in the gas well.

Detailed graphs showing methane concentrations for the past three years are included in Appendix A. Appendix B includes a list of the gas monitoring probes monitored at the Bridgeton Landfill along with the boring logs and/or construction logs for each probe. Please note, the gas monitoring probes has been referenced with different abbreviations and the table in Appendix B is included to provide clarity.

As can be seen on the graphs, there are several compliance point and sentry monitoring probe locations that have been historically elevated (GMP-01, GMP-04, GMP-05 GMP-06 and GMP-07), as well as elevated levels in new gas monitoring probes where monitoring began in October 2012 after the SSE intensified (GMP-5S, GMP-14S, GMP-14D). Temporary monitoring probes installed to determine the rate and extent of the methane migration in the vicinity of impacted probe GMP-01 (TMP-1S, TMP-2S, TMP-2M, TMP-2D, TMP-3S, TMP-3M, and TMP-3D) have also exhibited elevated levels of methane since installation.

Due to the additional gas monitoring probes, which initiated monitoring in October 2012 to better define the zone of migration on the eastern boundary of the landfill, GMP-04 through GMP-07 located closer to the landfill are typically monitored on a quarterly basis but are sentry probes and are no longer utilized as the compliance probes in accordance with Missouri Solid Waste Law and Rules. Tables 1 through 4 present the probe results for the monitoring period November 21, 2012 through July 5, 2013.

Along the southern boundary of the landfill, adjacent to Boenker Road, GMP-01 has continued to show elevated levels above the regulatory threshold. Corrective measures have not been effective to address the migration in this vicinity. Corrective actions taken to date have focused on methane migration within the soil overburden due to investigative action demonstrating shallow migration. However, after the installation of the interceptor trench, which was constructed to the soil/bedrock interface between the waste disposal area and impacted GMP-01, elevated levels continued to be exhibited in GMP-01. Due to the ineffectiveness of the perimeter gas wells (2005) and interceptor trench (2010) installed in the vicinity of GMP-01 to eliminate or reduce methane impacts, further investigation was deemed necessary under the conditions of the Settlement Agreement.

In order to effectively determine the zone of migration in the vicinity of GMP-01, temporary probes (TMP-1, TMP-2 and TMP-3) were installed as investigation probes to better define the zone of migration. In order to do this, each temporary probe were installed as nested probes with three monitored zones – shallow (S), middle (M) and deep (D). The shallow zone was screened within the soil overburden; the middle zone was screened through the uppermost weathered/fractured bedrock and the deep zone within the saturated bedrock. As presented in Appendix A, TMP-1 located west of GMP-01 is impacted with elevated methane levels within the soil overburden and weathered bedrock. TMP-2, located east of GMP-01, and TMP-3, located north of GMP-01, has observed elevated methane in each of the monitored zones. It is likely the observed elevated methane within the deep monitored zone observed in TMP-2 and TMP-3 are a result of diffusion transport due to these probes located less than 75 feet from the waste mass as well as the pressure-gradient force caused by the SSE as noted with increased relative pressure during monitoring of the probes.

As noted in the TMP boring logs, weathered bedrock was observed at lower elevations than the base of the interceptor trench. TMP-1, located west of GMP-1, the weathered bedrock was observed between 36 feet below ground surface (bgs) to 66.5 feet bgs. TMP-2, located east of GMP-1, the weathered bedrock was observed between 18 feet bgs to 47 feet bgs. TMP-3, located between the landfill and GMP-1, the weathered bedrock was observed between 31 feet bgs to 50 feet bgs. TMP-2, located between the landfill and GMP-1, the weathered bedrock was observed between 31 feet bgs to 50 feet bgs. Due to weathered bedrock observed at lower elevations than the base of the interceptor trench, it is likely methane continues to migrate through these weathered zones. Table 3 presents the temporary gas monitoring probe data.

The intensification of the SSE in 2012, resulting in increased pressure within the landfill, brought challenges associated within dewatering the interceptor trench located south of the waste boundary and maintaining sufficient vacuum on select gas extraction wells located within the south quarry. As a result, elevated levels of methane continue to be observed since October 2012.

Currently the public safety probes located across Boenker Road, on private property (GMP-09, GMP-10, GMP-11, and GMP-12) have no detectable levels of methane and have not observed elevated methane in two years (GMP-11). There is no evidence of methane migration onto adjacent properties at this time. Table 4 presents the gas monitoring probe data for the public safety probes.

Along the east property boundary, adjacent to the south quarry, elevated methane has been observed at two gas monitoring probe locations utilized for compliance: GMP-5S, GMP-14S, GMP-14D. The gas monitoring probes installed between August and September 2012 were installed as nested probes with two monitoring zones - shallow (S) and deep (D). The shallow zone was screened within the soil overburden; the deep zone was screened through the uppermost weathered bedrock to approximately 10 feet below the historic low water table.

The intent of these nested probes is to determine if methane migration is occurring at the property boundary as well as to ascertain the zone in which it is occurring. Similar to GMP-01, weathered bedrock was observed below the soil overburden at GMP-14 where GMP-14D is screened. The weathered bedrock is likely providing a zone of migration within the deeper zone, GMP-14D.

As described in Section 3.0, Bridgeton Landfill has performed recent improvements that should ultimately reduce landfill gas migration.

3.0 RECENT GAS MIGRATION CONTROL EFFORTS

Many recent additional measures have been recently undertaken that should ultimately reduce gas migration, including:

1. The SSE has impacted the facility's infrastructure designed to remove liquid efficiently from the waste mass which results in increased liquid in the force main and the gas conveyance system resulting in a reduction of their efficiency to remove landfill gas. Adding new gas extraction wells, replacing compromised gas extraction wells, and adding liquid pumps and extraction points will improve landfill gas collection and improve overall efficiency of the system. The following features have been installed per the November 27, 2012 CAP and in addition to the measures proposed in the CAP:
 - In November 2012 the Bridgeton Landfill installed 5 new trench wells, 5 new liquid sumps, and 7 new gas extraction wells.
 - During the January 1, 2013 through June 30, 2013 period the following additional extraction points were installed at the Bridgeton Landfill:
 - In February 2013 the Bridgeton Landfill installed 9 new gas extraction wells,
 - In March 2013 the Bridgeton Landfill installed 3 new gas extraction wells,
 - In April 2013 the Bridgeton Landfill installed 11 new gas extraction wells,
 - In May 2013 the Bridgeton Landfill installed 13 new gas extraction wells,
2. Addition of a 2,500 scfm utility flare in the southeastern portion of the disposal area in June 2013. This flare has improved vacuum distribution around the well field, especially in the southern and southeastern end where migration has been problematic.
3. Installation of 25 perimeter liquid sumps connected by perforated liquid/gas collection piping in May and June 2013. These were installed as part of the South Quarry capping project, and will allow collection of additional gas at the perimeter of the landfill, and
4. Placement of 32 acres of geomembrane cap and enhanced gas collection features which should be completed in August 2013. The cap will allow additional vacuum to be pulled from the cover integrity system consisting of a composite liner system which will reduce concern for oxygen intrusion. This should result in better long term gas capture and, in time, reduced gas pressure.

An updated as-built map that shows all of these features that were in place as of June 30, 2013 is included in Appendix C.

Due to the increased liquid generation and increased pressure within the landfill the improvements completed within the past nine months have not yet resulted in a reduction of methane observed within the gas monitoring probes. It is premature to evaluate the

effectiveness of the recent gas migration control efforts outlined in this section due to impacts associated with increased liquid generation and the continued dynamic movement and changes of the SSE in the South Quarry area.

4.0 PROPOSED AND ONGOING GAS MIGRATION CONTROL EFFORTS

The recent additional measures outlined in Section 3.0 are on-going efforts to improve landfill gas control at the Bridgeton Landfill. These upgrades should reduce pressure within the waste mass that may be contributing to the exceedances and in turn alleviate methane migration along the southern and eastern property boundaries. Improvements to the landfill are on-going and will continue until the SSE is controlled. Below are additional improvements that are being proposed or currently implemented:

1. The SSE has resulted in an increase in condensate generation. In order to improve liquid removal at the site a third party consultant has been contracted to evaluate the effectiveness of the existing force main. Due to the increased liquid movement within the force main pressure has built up within the system resulting in back pressure and reduced pump functionality. Pressure relief valves have been installed on numerous pneumatic pumps to address this issue. However, due to the increased liquid generation additional capacity within the force main is needed. As such, the preliminary design proposes utilizing the existing force main for management of liquid removed from the LCSs and a second separate force main for liquids removed from the remaining extraction points. The additional liquid force main will allow optimum operations of the pumps while providing increased available vacuum on the landfill gas collection system. This corrective action measure will be submitted to the MDNR in third quarter 2013 sealed by a Missouri Professional Engineer.
2. In order to improve liquid management once the liquids are removed from the disposal area the Bridgeton Landfill has contracted with a third party consulting firm for additional storage and pretreatment of the extracted liquid. During the second quarter 2013 the landfill installed a 316,000 gallon above ground liquid storage and treatment tank. The preliminary treatment plant design includes incorporation of the existing 96,000 gallon tank located near Boenker Road, the newly installed 316,000 gallon tank, four-1,000,000 gallon tanks and a pretreatment facility. This will provide the landfill additional capacity to remove the liquid from the disposal area at a design capacity of 300,000 gallons per day. The treatment plant design will be submitted to the MDNR in third quarter 2013 sealed by a Missouri Professional Engineer.
3. The Bridgeton Landfill has submitted a Permit to Construct application to the St. Louis County Department of Health for the installation of two 4,000 scfm utility flares. These utility flares would replace the existing enclosed flares with a design flow of 3,500 scfm each. The replacement of the enclosed flares with the two 4,000 scfm utility flares coupled with the existing 3,500 scfm John Zink utility flare and the 2,500 scfm LFG Specialties utility flare will provide a combined design flow of the four utility flares of 14,000 scfm. Authorization to Construct is anticipated to be issued by the end of July 2013. The installation of the 4,000 scfm utility flares is anticipated to be completed shortly after permit issuance with operations of each unit by the end of third quarter

2013. Utility flares are better suited to handle the lower heating value gas at the Bridgeton Landfill resulting in less downtime of the control devices.

4. A natural gas line has been installed in the vicinity of the flare compound. It will be connected to the gas collection system if the lower heating value or hydrogen concentration drop below levels to effectively operate the landfill gas control devices.
5. The Bridgeton Landfill will be upgrading the landfill gas coolers at the east utility flare (2,500 scfm LFG Specialties) and at the flare compound in the near future. This improvement will result in additional vacuum available to the well field.

The improvements associated with the liquid conveyance system and the landfill gas control devices are essential to address methane migration at the facility. These efforts should result in a decrease in pressure within the landfill and improved landfill gas collection efficiencies within the south quarry. The liquid force main modification and the liquid treatment system will be submitted to the MDNR for review and approval. The landfill appreciates the continued support to address the SSE in a timely manner and appreciates an expedited review of these submittals.

Monitoring results of the nested gas and temporary monitoring probes have shown that methane is migrating through the weathered bedrock and additional controls are likely needed to address these exceedances. However, due to increased liquid generation associated with the SSE, the effectiveness of the recent improvements could not be determined. It is requested to further evaluate the zone of migration of the impacted gas monitoring and temporary monitoring probes with weekly water level readings and monitoring of the impacted probes to better delineate if methane is migrating through deeper zones. It is requested that this evaluation period be extended through the third quarter 2013. At that time a comprehensive corrective action plan will be submitted evaluating the impact of the recently-completed capping, other recent measures, and the proposed measures described above. During this period the landfill will continue to complete improvements to the liquid conveyance system in efforts to minimize liquids within the gas collection system.

5.0 CONTINUED MONITORING AND REPORTING

The Bridgeton Landfill will initiate weekly monitoring of all monitoring probes including the gas monitoring probes, sentry probes and temporary monitoring probes. The Bridgeton Landfill proposes that landfill gas corrective summary reports to be incorporated into the quarterly report and submitted by the 15th of each month following a calendar quarter. These reports will summarize all corrective action completed to address methane migration within the prior quarter and, if elevated levels persist, provide a corrective action plan to address the methane exceedances.

Bridgeton Landfill understands that the submittal of quarterly landfill gas corrective action summary reports and corrective action plans is at a higher frequency than outlined in Paragraph 4 of the January 17, 2011 Settlement Agreement between the MDNR and the Bridgeton Landfill but believes that incorporation in the quarterly report is valuable.

This section of the report will include at a minimum a review previous data, evaluate effectiveness of efforts made to control migration, and propose additional measures directed at eliminating detection levels in gas monitoring probes. As a regular procedure, these reports will be submitted by the 15th of each month following a calendar quarter.

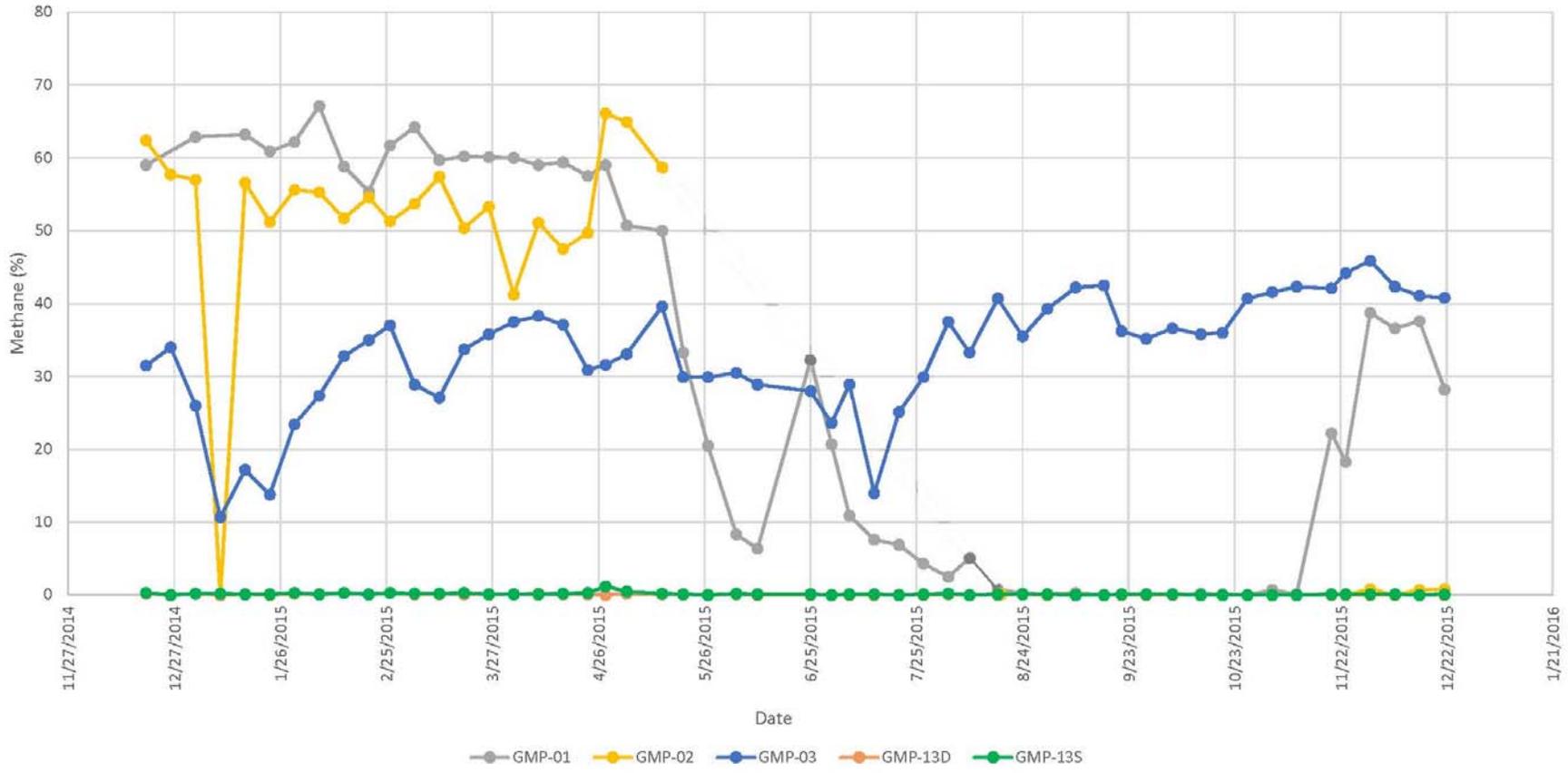
Bridgeton Landfill will continue to take aggressive action to control the impacts of the SSE, evaluate corrective measures to address methane migration within the weathered bedrock and improve gas collection within the limits of waste. Any major new gas migration control features needed--particularly those located outside the limit of waste--would be designed and sealed by a Missouri professional engineer and submitted to the MDNR for comment and approval.

The MDNR will continue to provide ongoing review, comment, and approval of actions as it deems necessary. This reporting process will continue until Bridgeton Landfill demonstrates uninterrupted compliance with the MDNR's methane regulations (all compliance gas monitoring probes less than 2.5% methane) for a period of one year.

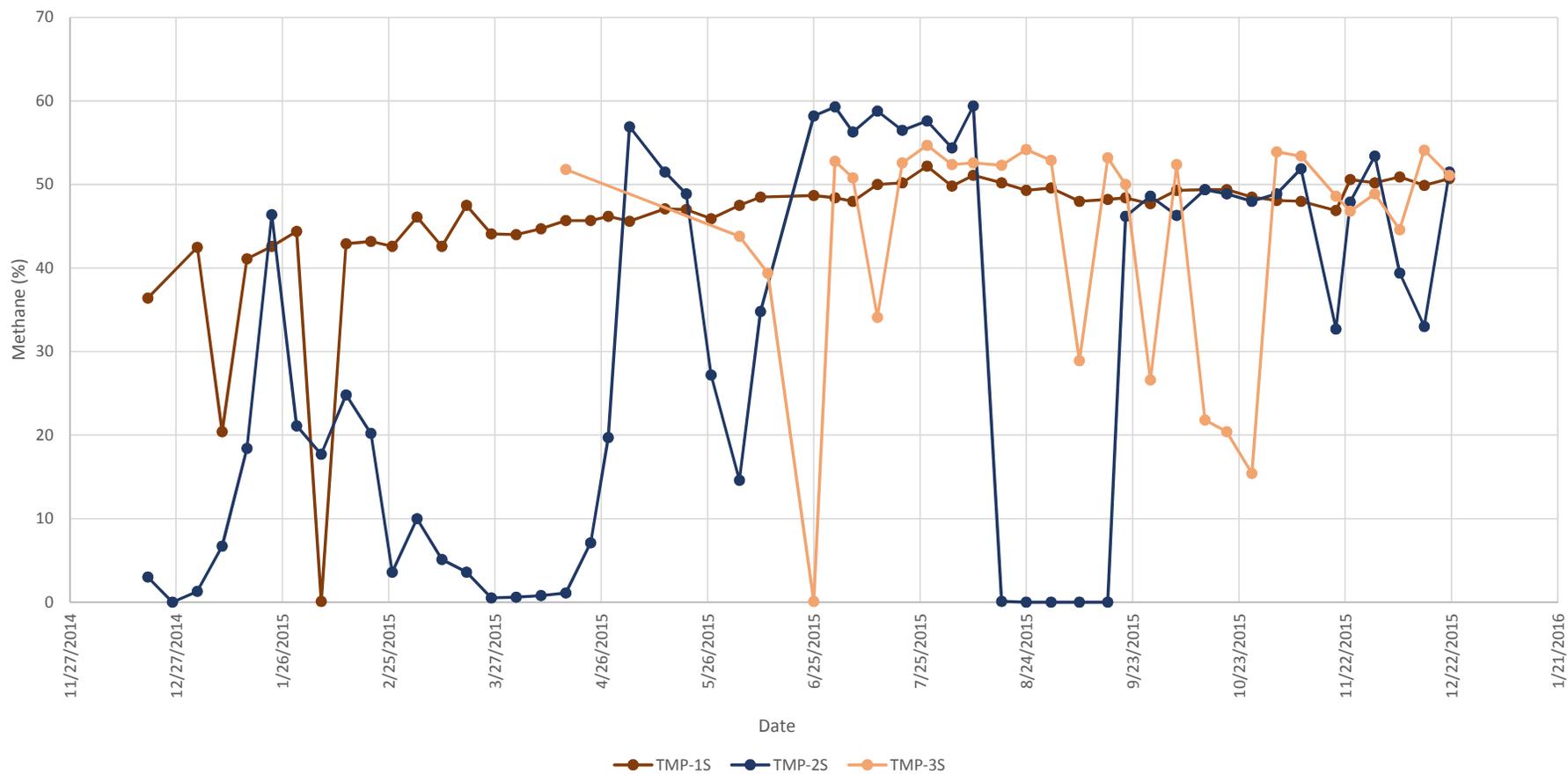
APPENDIX B

GAS MONITORING PROBE METHANE LEVEL GRAPHS

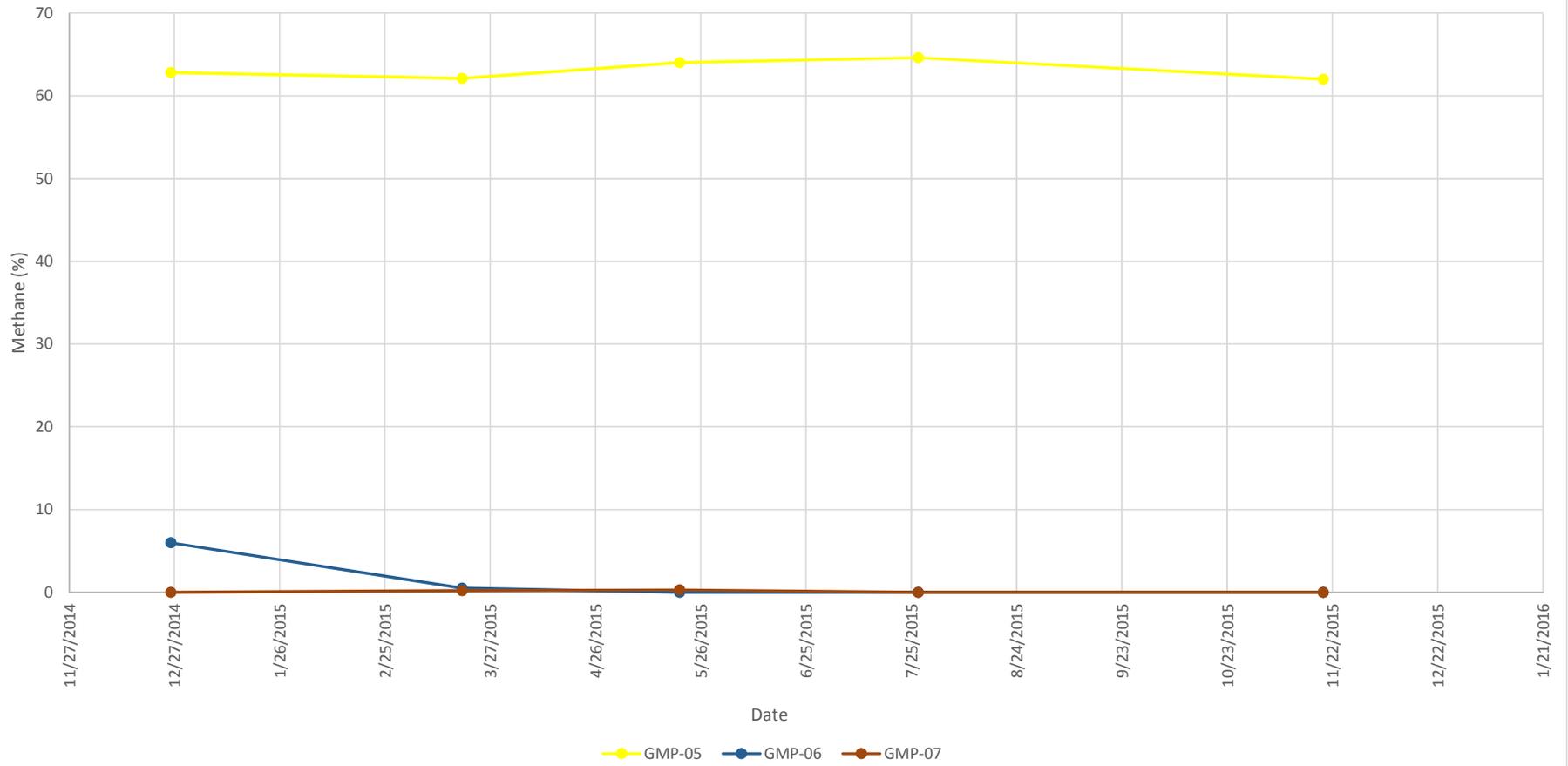
South & West Compliance Probes



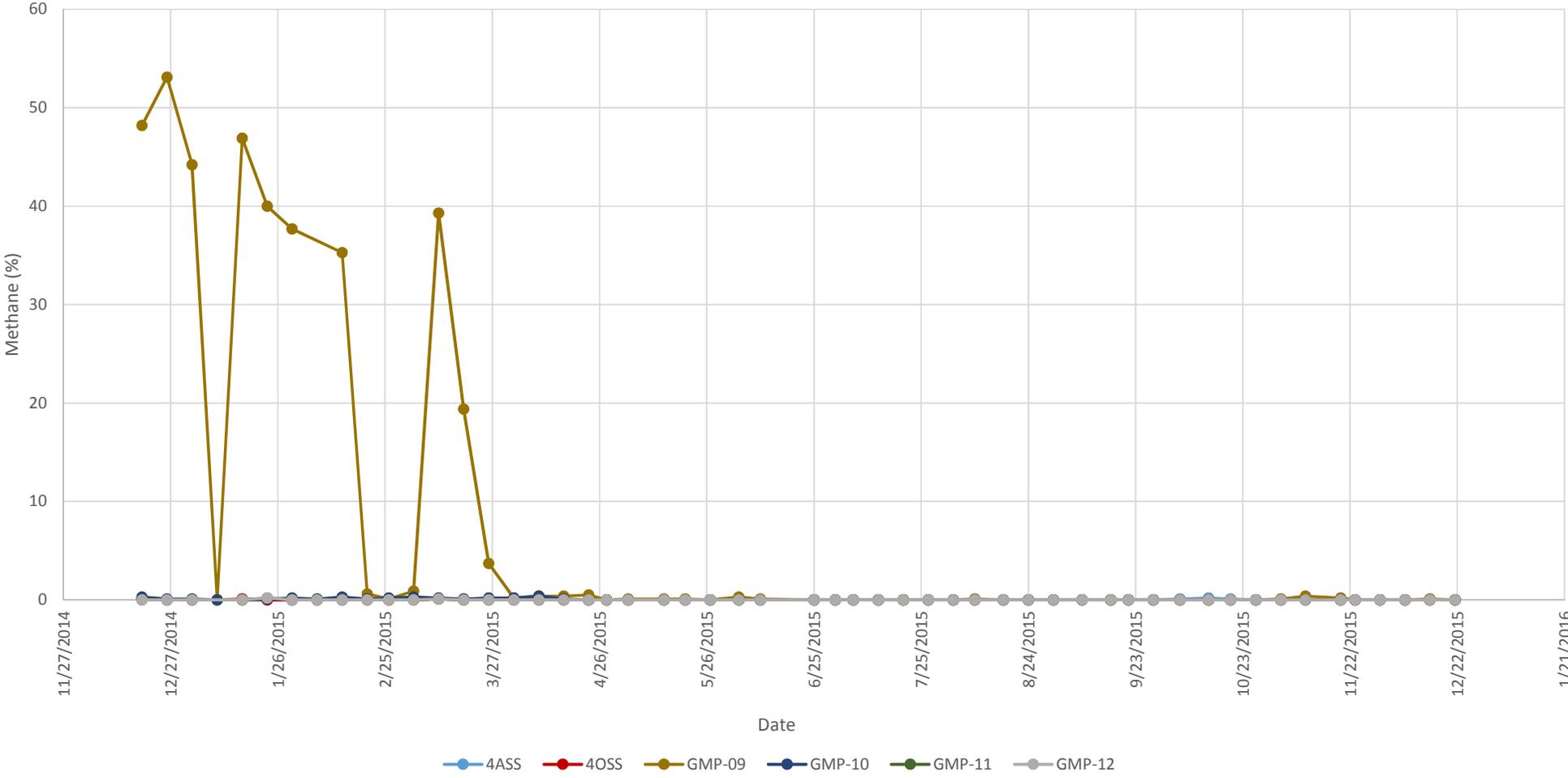
Shallow Investigative Probes



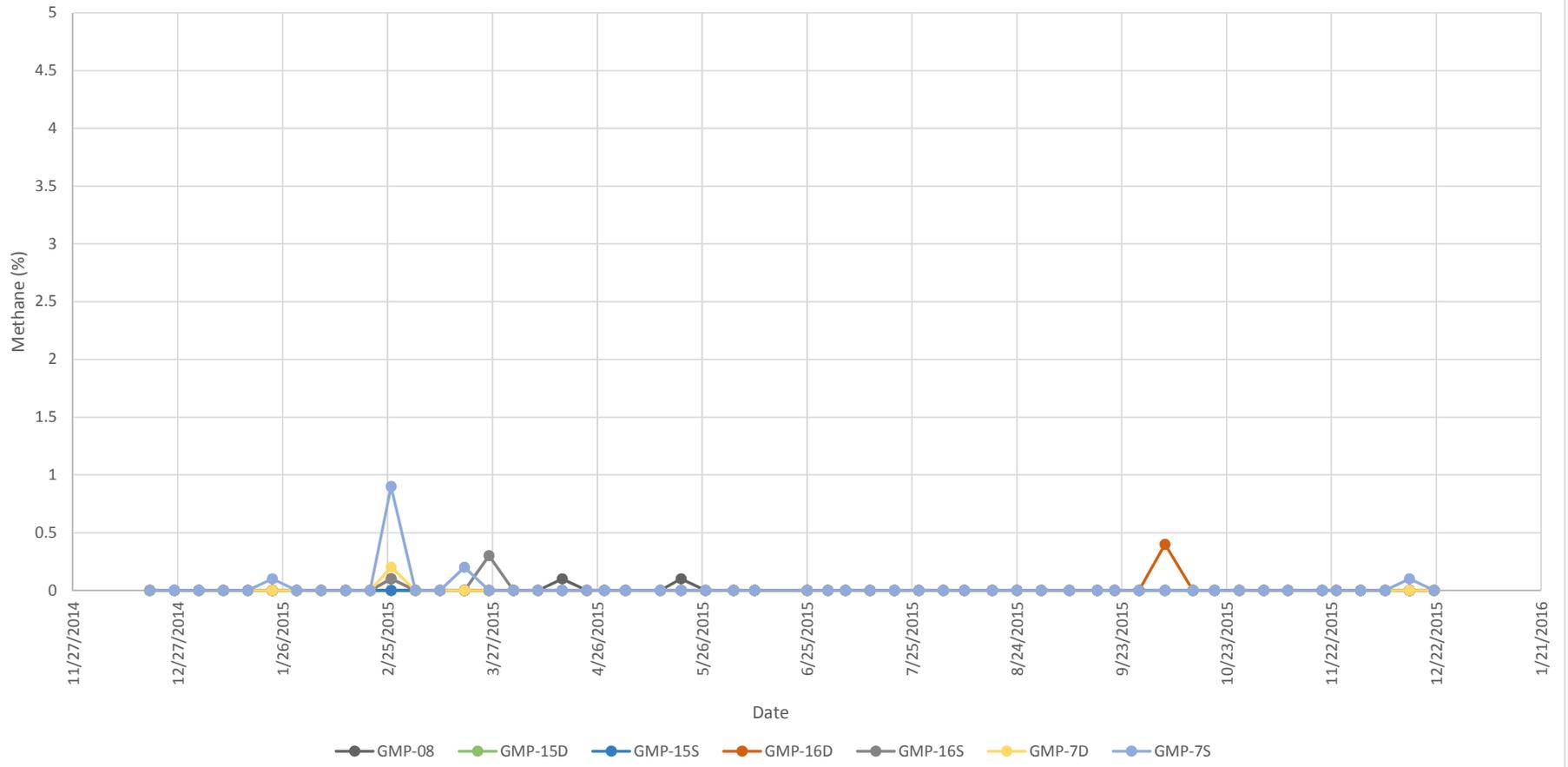
Sentry Probes



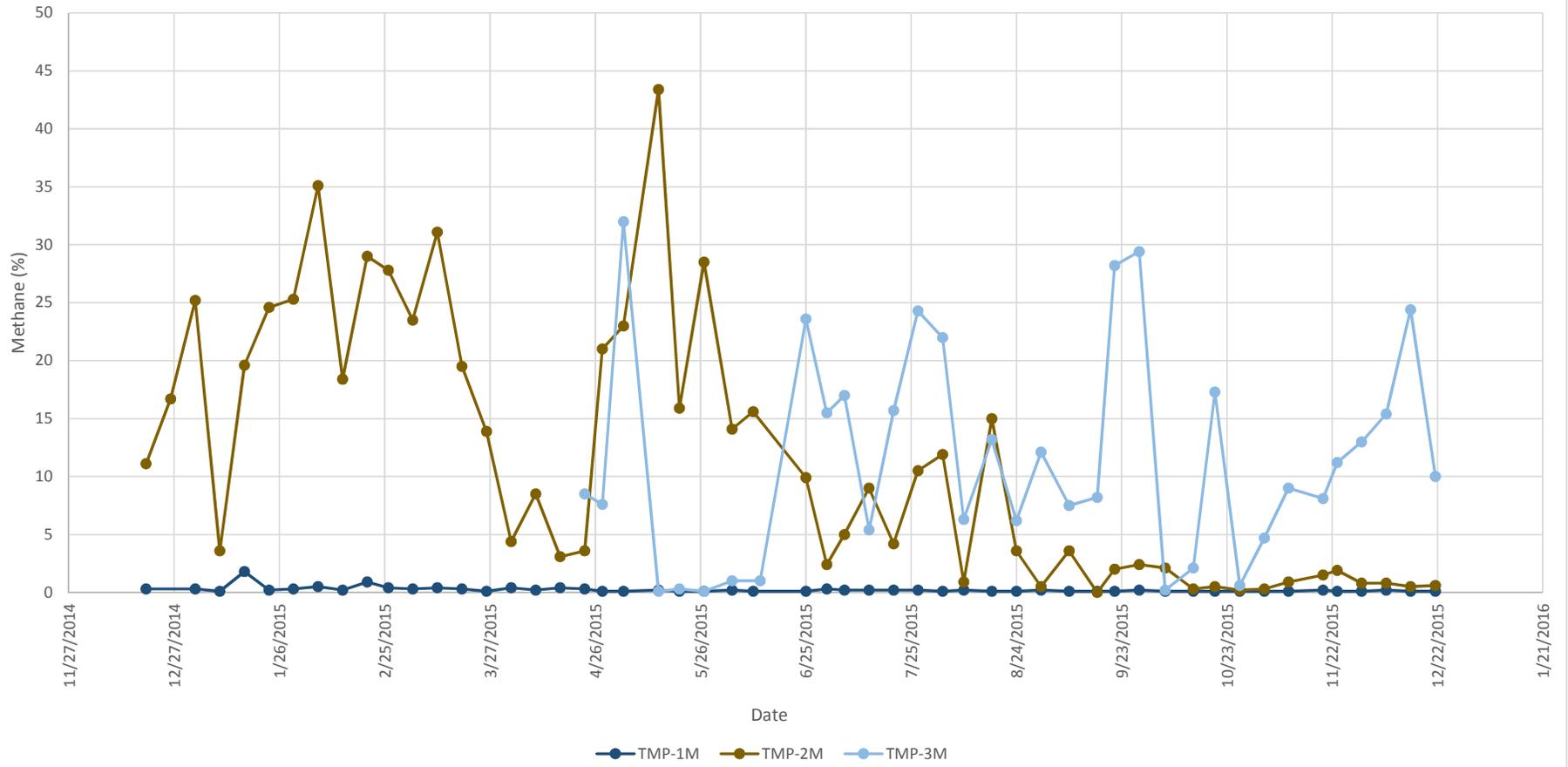
Public Safety Probes



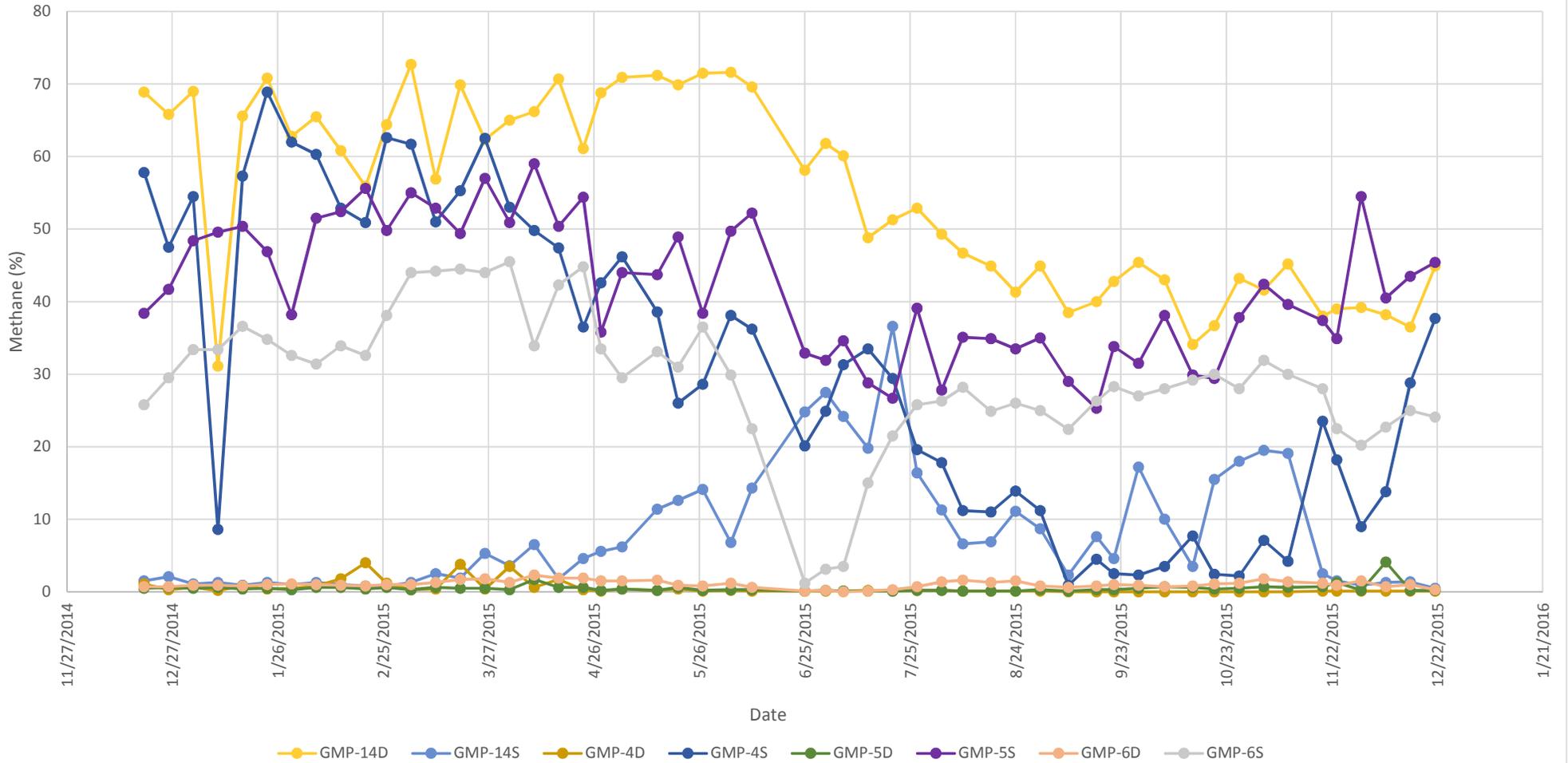
Northern Compliance Probes



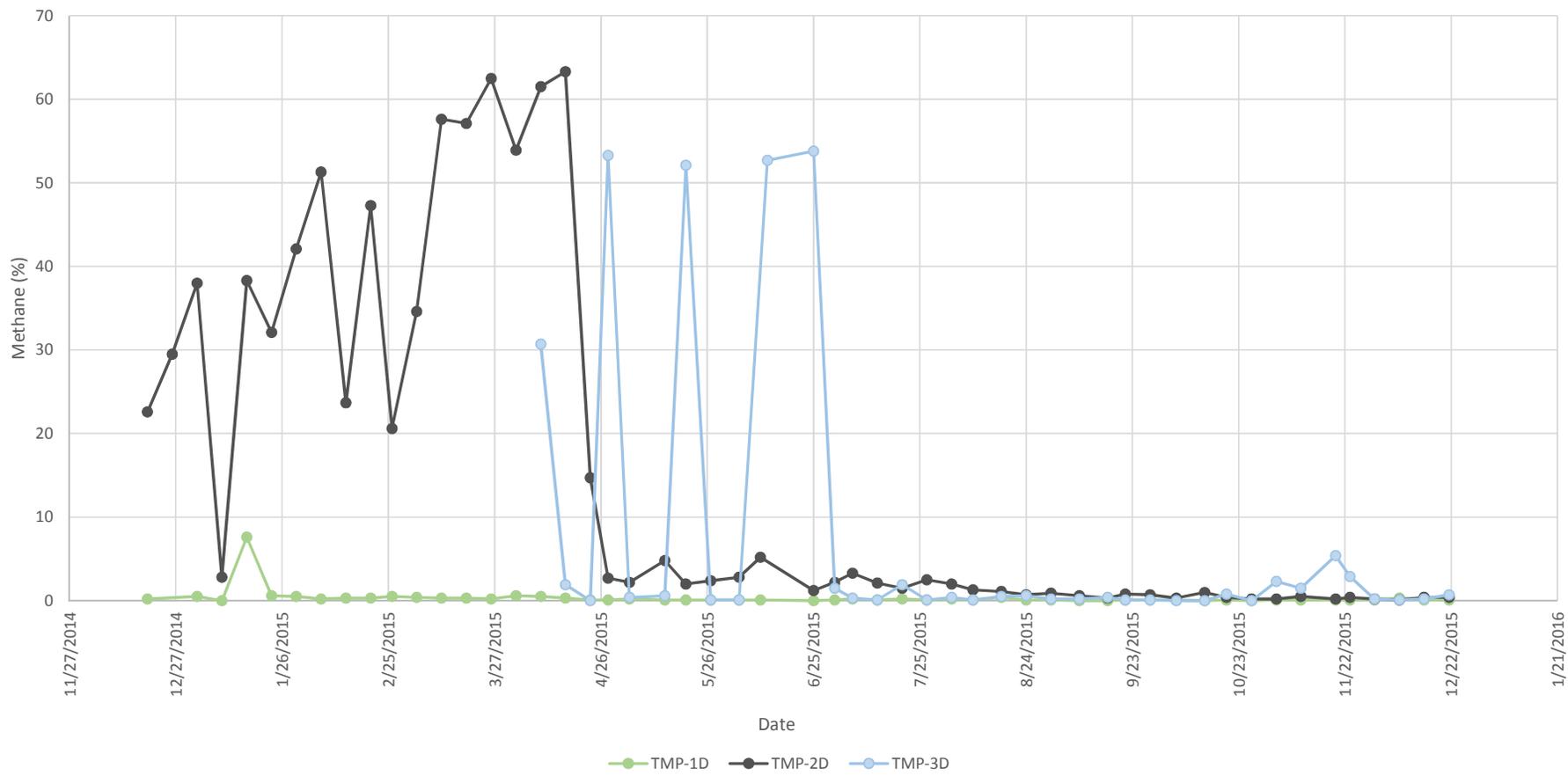
Mid Investigative Probes



Eastern Compliance Probes



Deep Investigative Probes

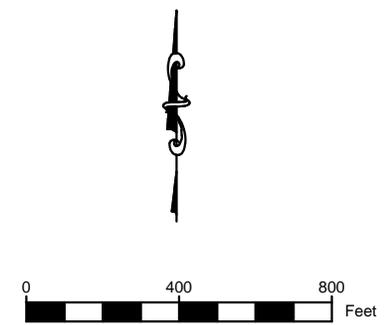
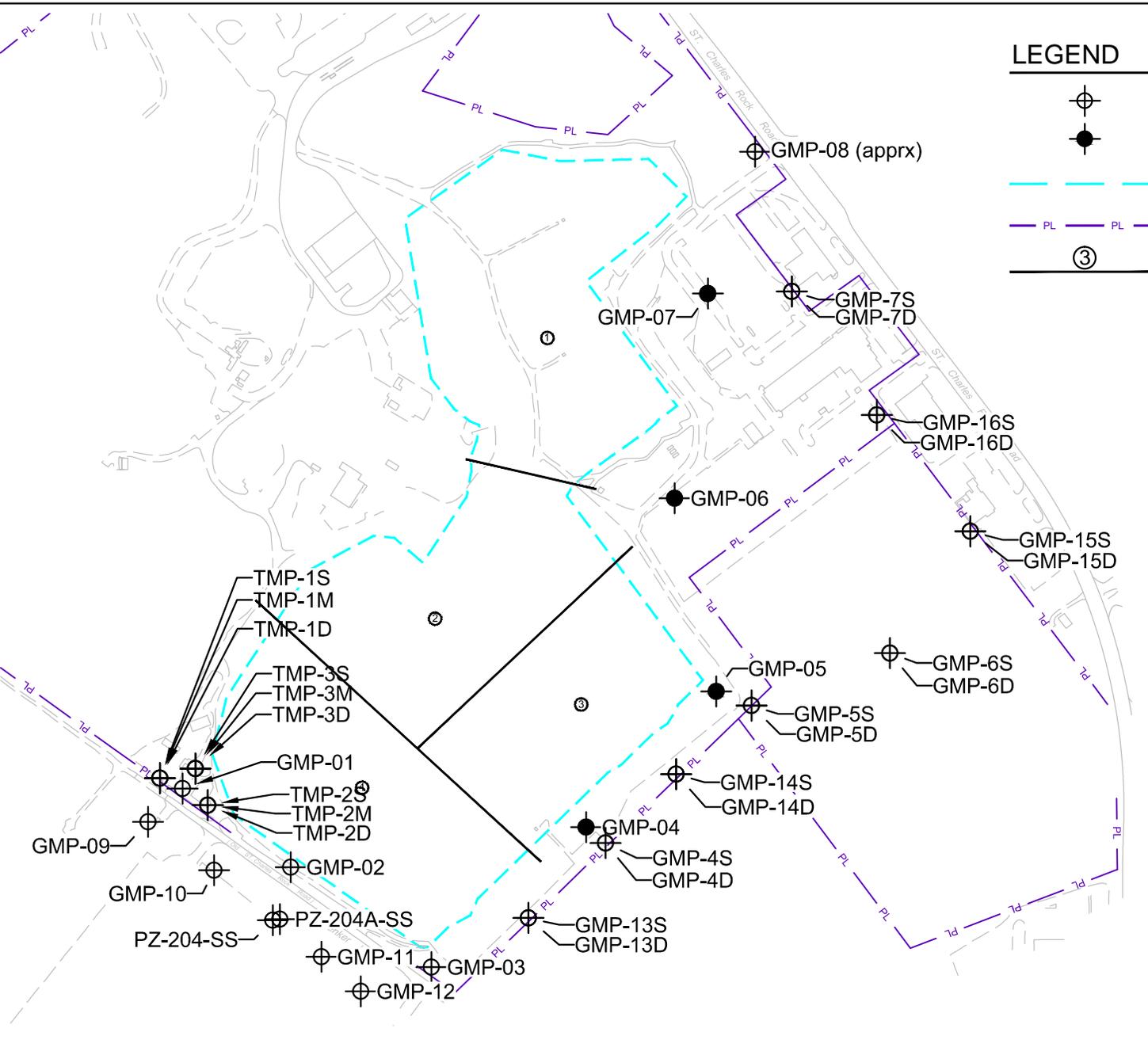


APPENDIX C

INFRASTRUCTURE SITE PLAN, GAS MONITORING PROBE LOCATIONS

LEGEND

-  LFG WEEKLY MONITORING PROBE
-  LFG QUARTERLY MONITORING PROBE
-  PERMITTED WASTE LIMIT
-  PROPERTY LINE
-  QUADRANT BOUNDARIES



BRIDGETON LANDFILL LLC
13570 ST. CHARLES ROCK ROAD
BRIDGETON, MISSOURI 63044

BRIDGETON LANDFILL
SITE INFRASTRUCTURE



DECEMBER 2013
DESIGNED BY: PML
APPROVED BY: ---

DRAWING NO.:

001

GAS MONITORING PROBES

REVISION DATE

PROJECT NUMBER: BT-024 FILE PATH: BT-024/Corrective Action Plan Updates/2014 October/3 - Appendices/Appendix C/Drawing/gas Monitoring System 2nd Quarter 2014.dwg

APPENDIX D

DECEMBER 2015 LANDFILL GAS ENHANCEMENTS - AS-BUILTS

AS-BUILT DRAWINGS FOR
DECEMBER 2015
LANDFILL GAS ENHANCEMENTS-
AS-BUILTS

BRIDGETON LANDFILL
BRIDGETON, ST. LOUIS COUNTY, MISSOURI

DECEMBER 2015

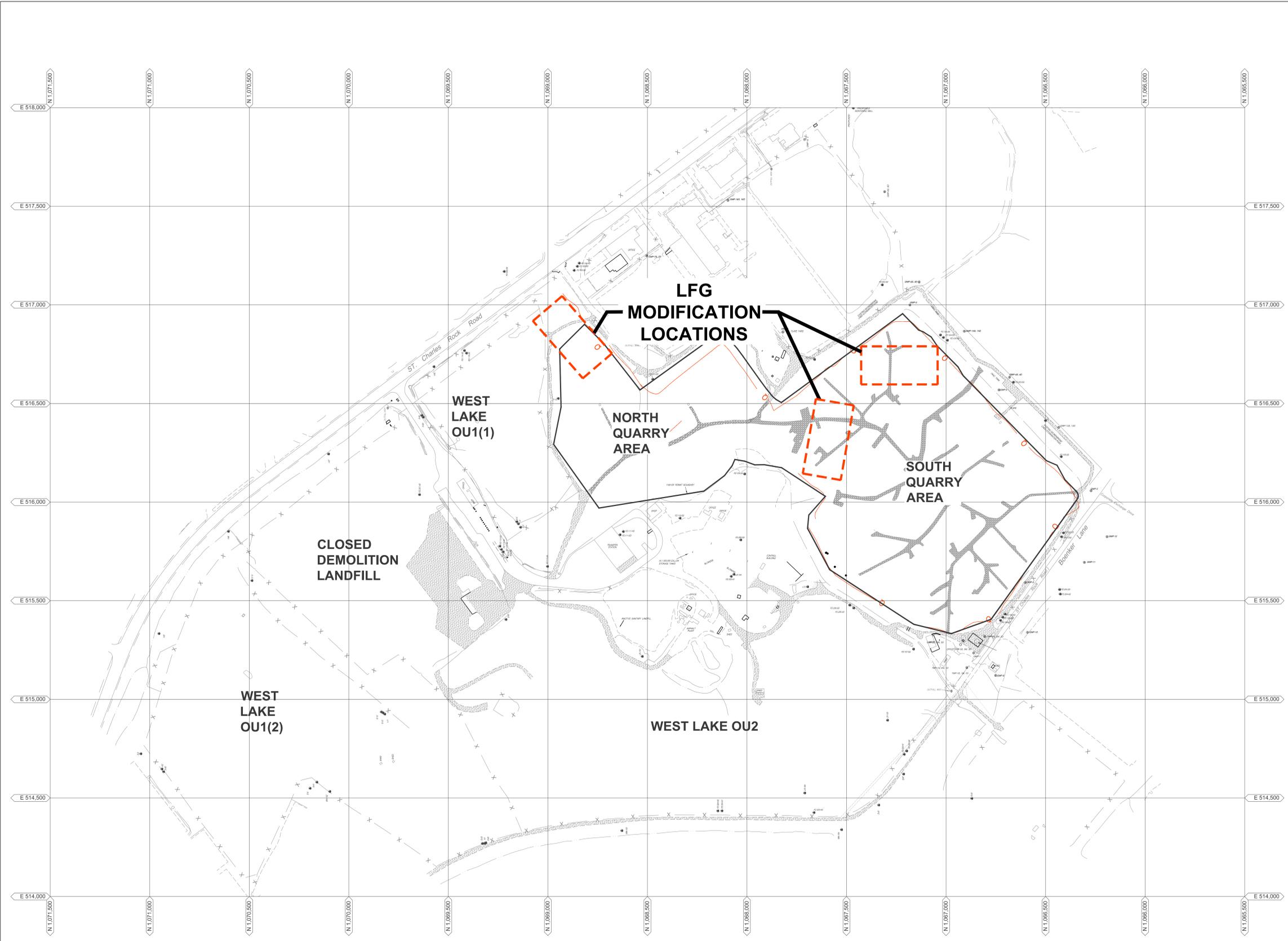
PREPARED FOR:
BRIDGETON LANDFILL, LLC.



3405 HOLLENBERG DRIVE
BRIDGETON, MO 63044
TEL. (314) 736-5794

INDEX OF DRAWINGS	
001	TITLE PAGE
002	FULL SITE PLAN VIEW
003	2015 LFG MODIFICATIONS PLAN VIEW
004-005	DETAILS

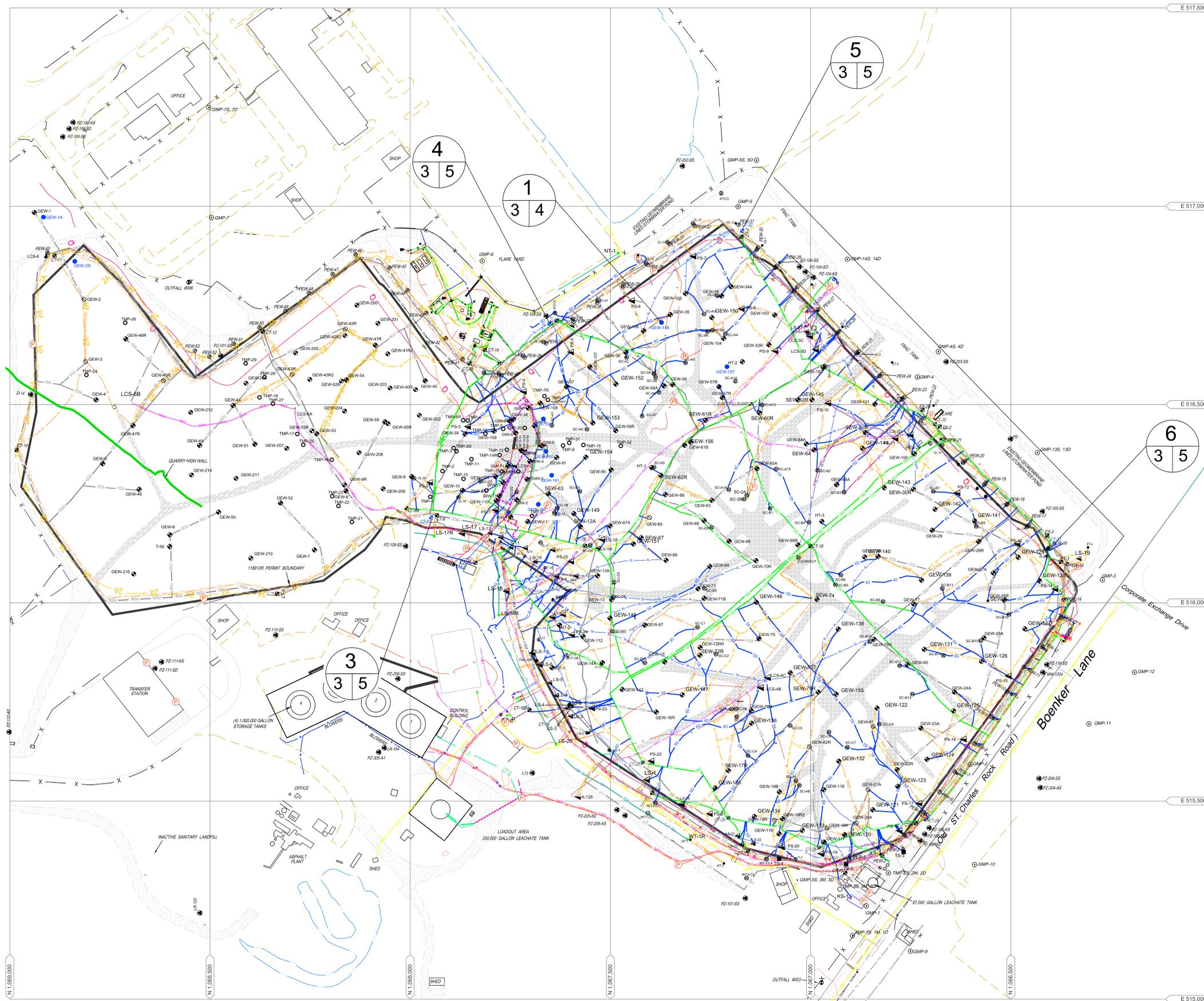
A circular professional engineer seal for the State of Missouri. The seal contains the text "STATE OF MISSOURI" around the top edge and "REGISTERED PROFESSIONAL ENGINEER" around the bottom edge. In the center, it reads "DANIEL RICHARD FEEZORA" and "NUMBER E-30292". Below the seal is a handwritten signature and the date "12/31/15".



LEGEND
 _____ SOLID WASTE BOUNDARY



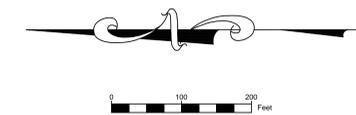
BRIDGETON LANDFILL, LLC 13570 ST. CHARLES ROCK ROAD BRIDGETON, MISSOURI 63044	BRIDGETON LANDFILL DECEMBER 2015 LFG MODIFICATIONS		DECEMBER 2015 DESIGNED BY: DMK APPROVED BY: ALK	DRAWING NO.:
			FULL SITE PLAN VIEW - AS-BUILTS	002
PROJECT NUMBER: BT-081 FILE PATH:	REVISION DATE	Engineering for a Better World	FEEZOR ENGINEERING, INC.	

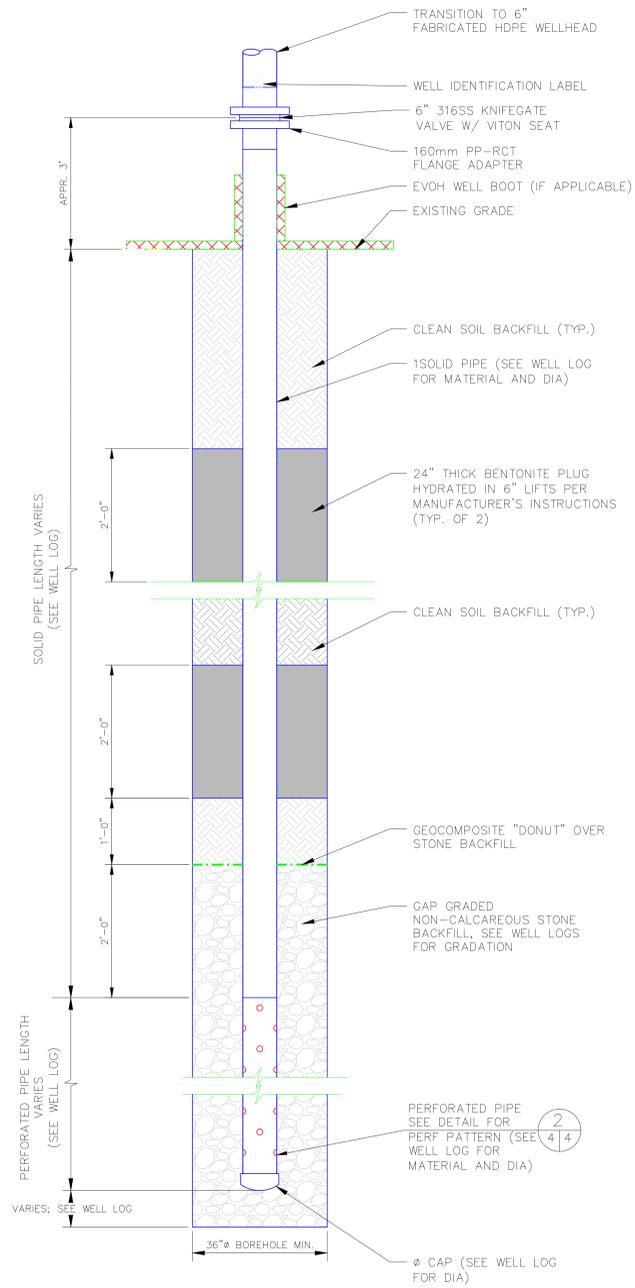


- LEGEND**
- GMP-4 SOLID WASTE BOUNDARY
 - PZ-204-AS GAS MONITORING PROBE
 - GEW-38 GAS EXTRACTION WELL
 - GEW-65 DUAL GAS EXTRACTION WELL
 - SEW-63 SURFACE EXTRACTION WELL
 - PEW-20 PERIMETER GAS EXTRACTION WELL
 - LFG ISOLATION VALVE
 - LEACHATE ISOLATION VALVE
 - FLOW METER
 - GRIT CHAMBER
 - LIFT STATION
 - CT-1 CONDENSATE SUMP
 - CT/HC-1 CONDENSATE TRAP/HEADER CONNECTION SUMP
 - LS-1 ▲ LS-6 LEACHATE COLLECTION SUMP
 - ▲ H2-1 HORIZONTAL COLLECTION SUMP
 - ▲ PS-15 PERIMETER SUMP
 - ▲ LCS-2D LEACHATE COLLECTION SUMP
 - SC-81 SURFACE COLLECTOR
 - TMP-9 TEMPERATURE MONITORING PROBE
 - GC-3 SUBSURFACE RCP WELLS
 - TRENCH SUMP
 - IT-2 INTERCEPTION TRENCH RISER
 - PL-7 PERIMETER LEACHATE SUMP
 - WB-1 WELL BORE BOOT
 - TS-1 TRENCH SUMP
 - OL-12 OVER LINER TIE IN POINT
 - GW-4 GAS INTERCEPTOR WELL
 - CLEAN OUT
 - POWER PANEL
 - QUARRY WALL
 - BUILDING
 - HAUL ROAD
 - INTERCEPTOR TRENCH SUMP
 - HEAT REMOVAL POINT
 - AS-BUILT GAS EXTRACTION WELL
 - AS-BUILT CONDENSATE SUMP

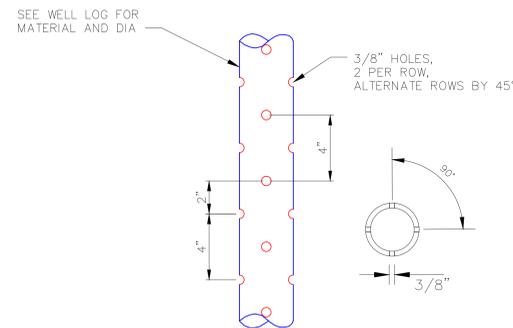
LANDFILL GAS EXTRACTION WELL AS-BUILTS

WELL DESIGNATION	NORTHING	EASTING	BORE DEPTH (FT)
1A	1,068,915.9	516,972.5	70
2S	1,068,837.8	516,860.9	80
157	1,067,209.0	516,595.2	43
158	1,067,372.4	516,706.5	40
159	1,067,667.5	516,463.6	40
160	1,067,660.9	516,381.6	40
161	1,067,646.7	516,321.2	40
162	1,067,679.9	516,248.2	42





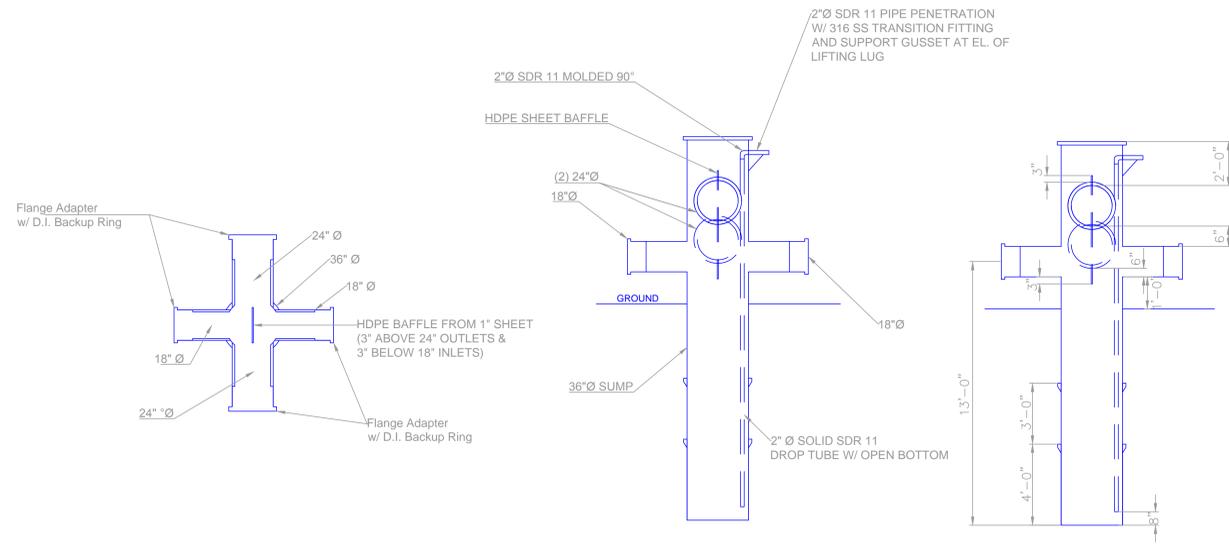
LFG EXTRACTION WELL DETAIL 1
3 4
NOT TO SCALE



NOTES:

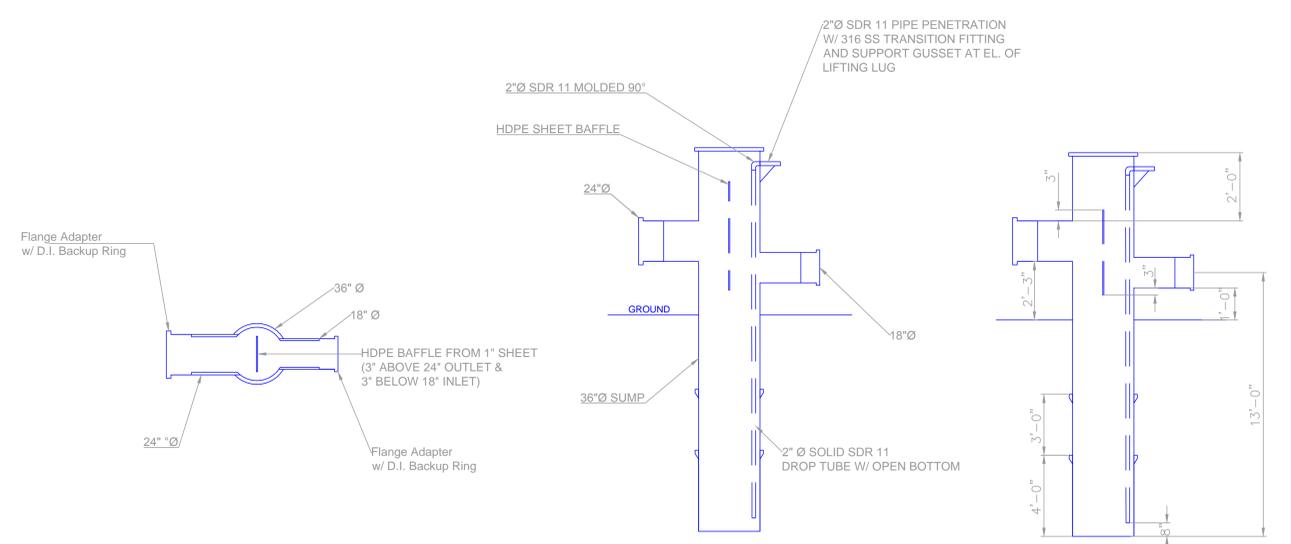
1. PERFORATIONS SPACED 90° APART HORIZONTALLY.
2. PERFORATIONS SPACED 4" APART VERTICALLY.
3. 90° AND 270° ROWS STAGGERED 2" BELOW 0° AND 180° ROWS.
4. PERFORATION PATTERN APPLICABLE TO ALL PIPES EXCLUDING STAINLESS STEEL. STAINLESS STEEL PIPE IS SLOTTED.

PERFORATED PIPE DETAIL 2
4 4
NOT TO SCALE



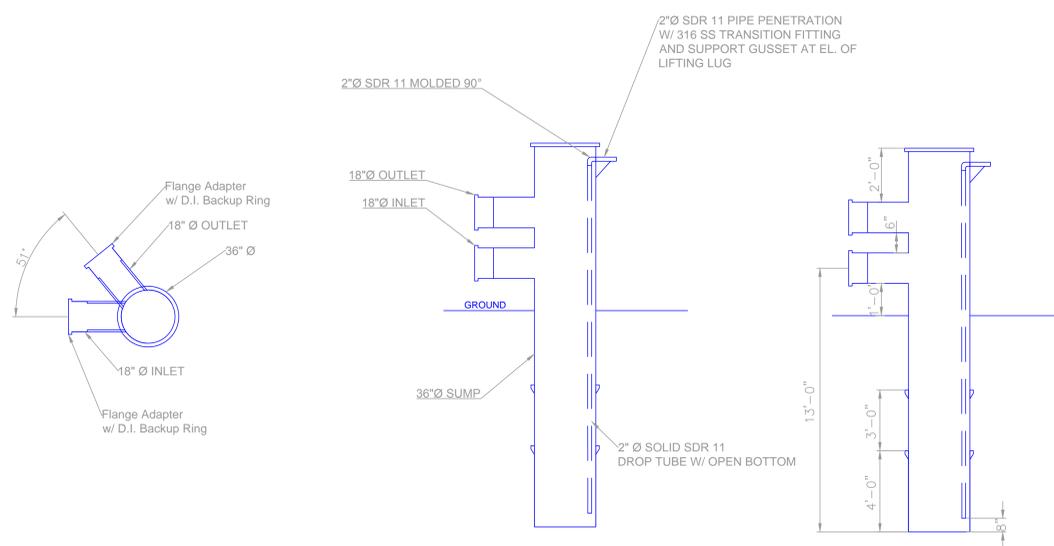
CONDENSATE SUMP 81

NOT TO SCALE



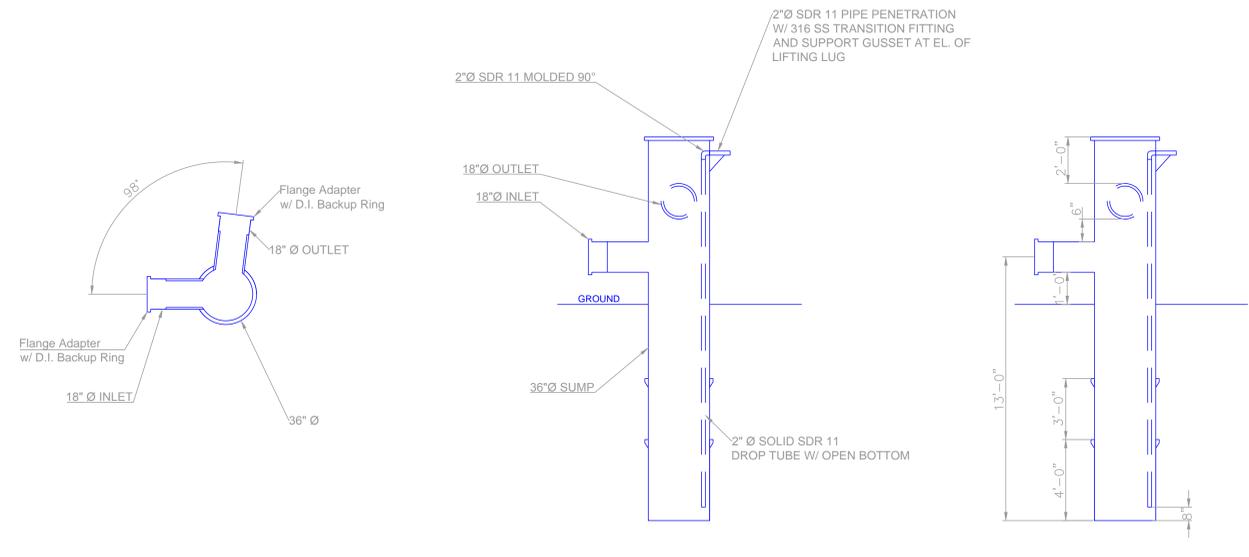
CONDENSATE SUMP 31

NOT TO SCALE



CONDENSATE SUMP 32

NOT TO SCALE



CONDENSATE SUMP 33

NOT TO SCALE





GAS WELL LOGS

BRIDGETON LANDFILL

BRIDGETON, ST. LOUIS COUNTY, MISSOURI

DECEMBER 2015

Gas Well ID: GEW-1A

Sheet: 1 of 2

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

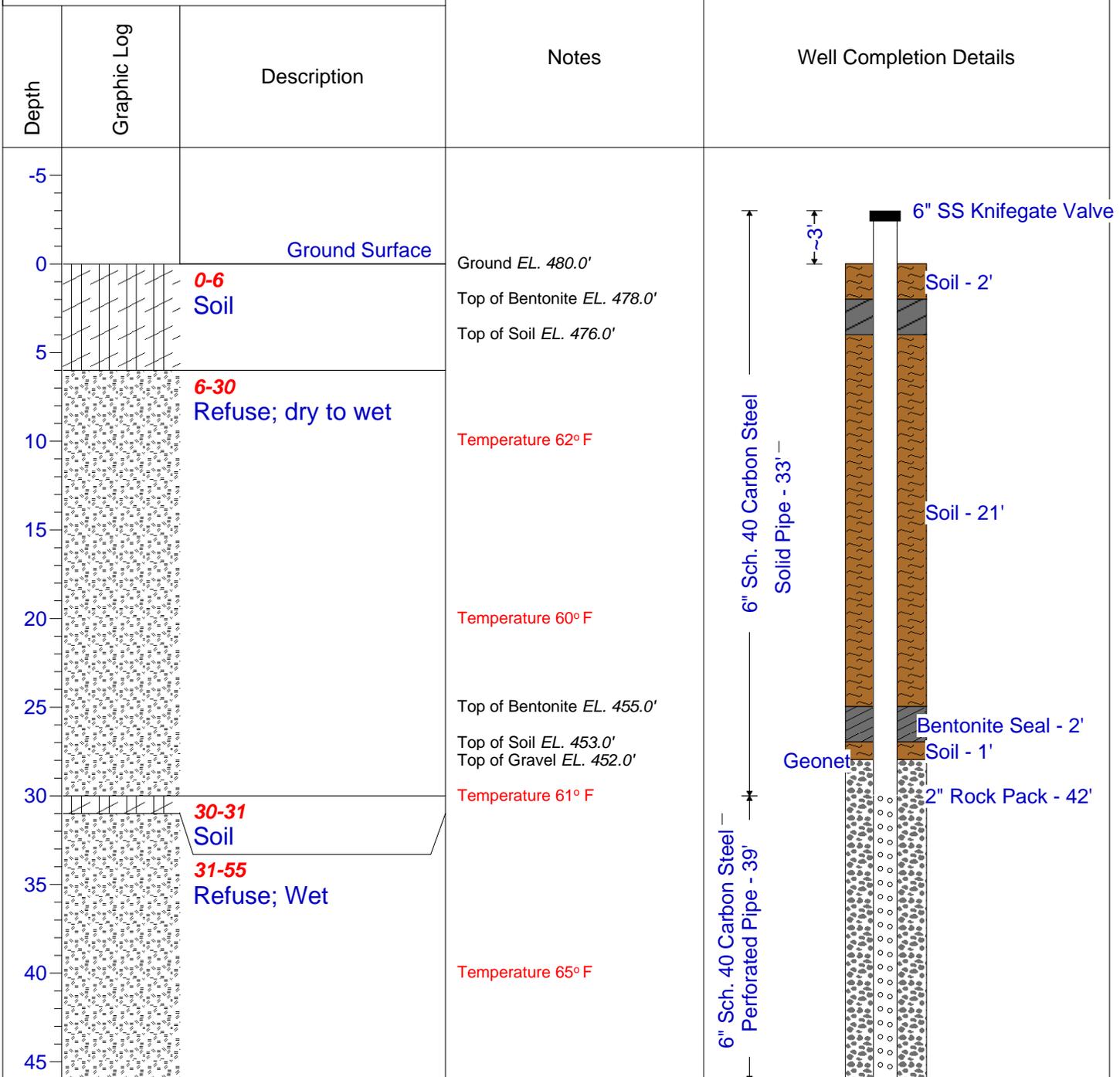
Ground Elevation: 480.0' MSL

Northing: 1,068,915.9

Easting: 516,972.5



SUBSURFACE PROFILE



Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/05/2015

Boring Size: 36" OD

Gas Well ID: GEW-1A

Sheet: 2 of 2

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 480.0' MSL

Northing: 1,068,915.9

Easting: 516,972.5



SUBSURFACE PROFILE

Depth	Graphic Log	Description	Notes	Well Completion Details
50			Temperature 69° F	<p>Perforated Pipe - 39'</p> <p>Cap</p>
55		55-59 Soil		
60		59-67 Refuse; wet	Temperature 76° F	
65		67-70 Soil	Temperature 73° F EL. 410.0'	
70				
75				
80				
85				
90				
95				

Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/05/2015

Boring Size: 36" OD

Gas Well ID: GEW-2S

Sheet: 1 of 2

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

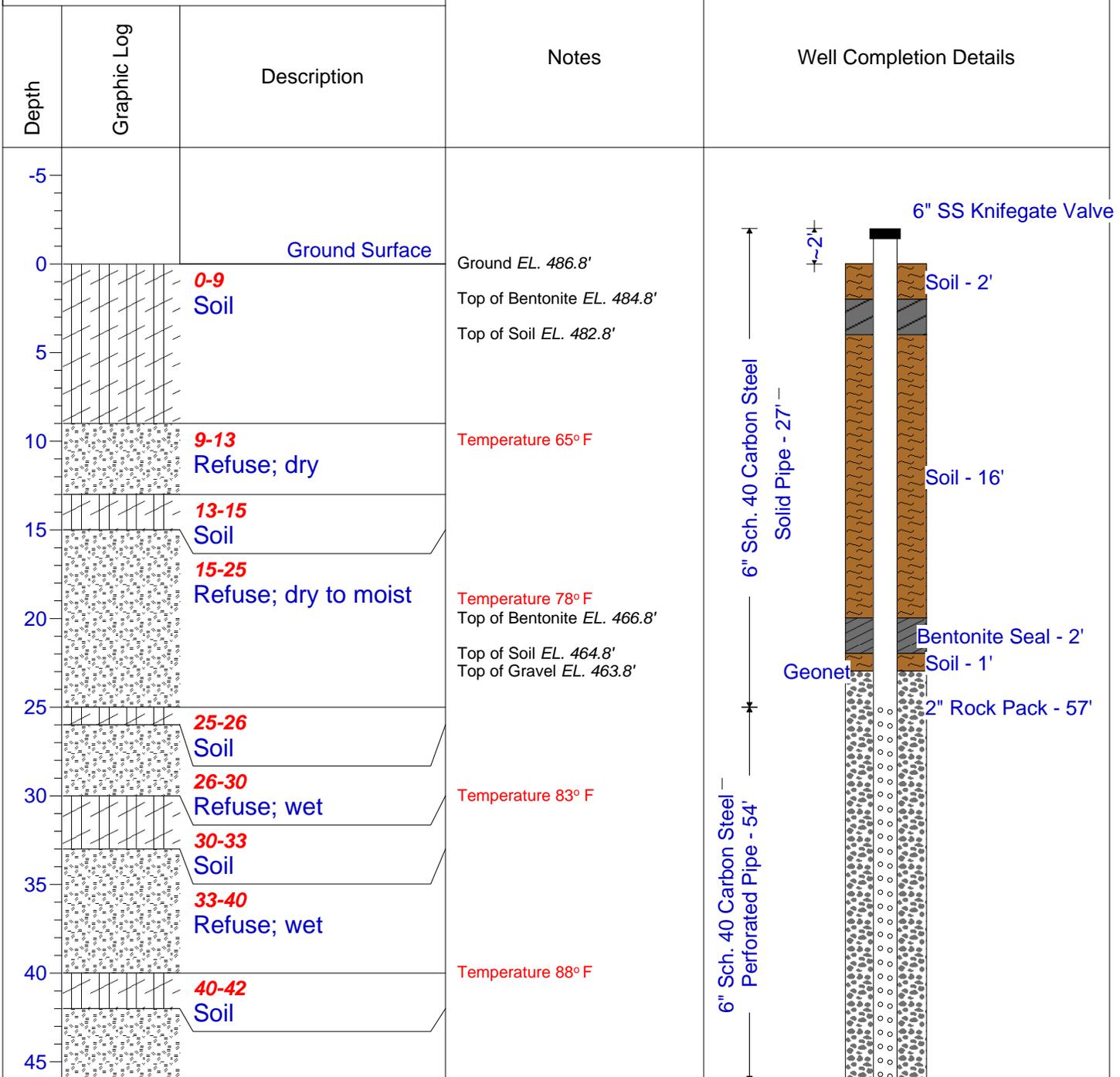
Ground Elevation: 486.8' MSL

Northing: 1,068,837.8

Easting: 516,860.9



SUBSURFACE PROFILE



Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/06/2015

Boring Size: 36" OD

Gas Well ID: GEW-2S

Sheet: 2 of 2

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 486.8' MSL

Northing: 1,068,837.8

Easting: 516,860.9



SUBSURFACE PROFILE

Depth	Graphic Log	Description	Notes	Well Completion Details
50		42-75 Refuse; wet	Temperature 95° F	
55			Temperature 97° F	
60			Temperature 97° F	
65			Temperature 90° F	
75		75-80 Gravel	Temperature 84° F EL. 406.8'	Perforated Pipe - 54' 1'
80				Cap
85				
90				
95				

Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/06/2015

Boring Size: 36" OD

Gas Well ID: GEW-157

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

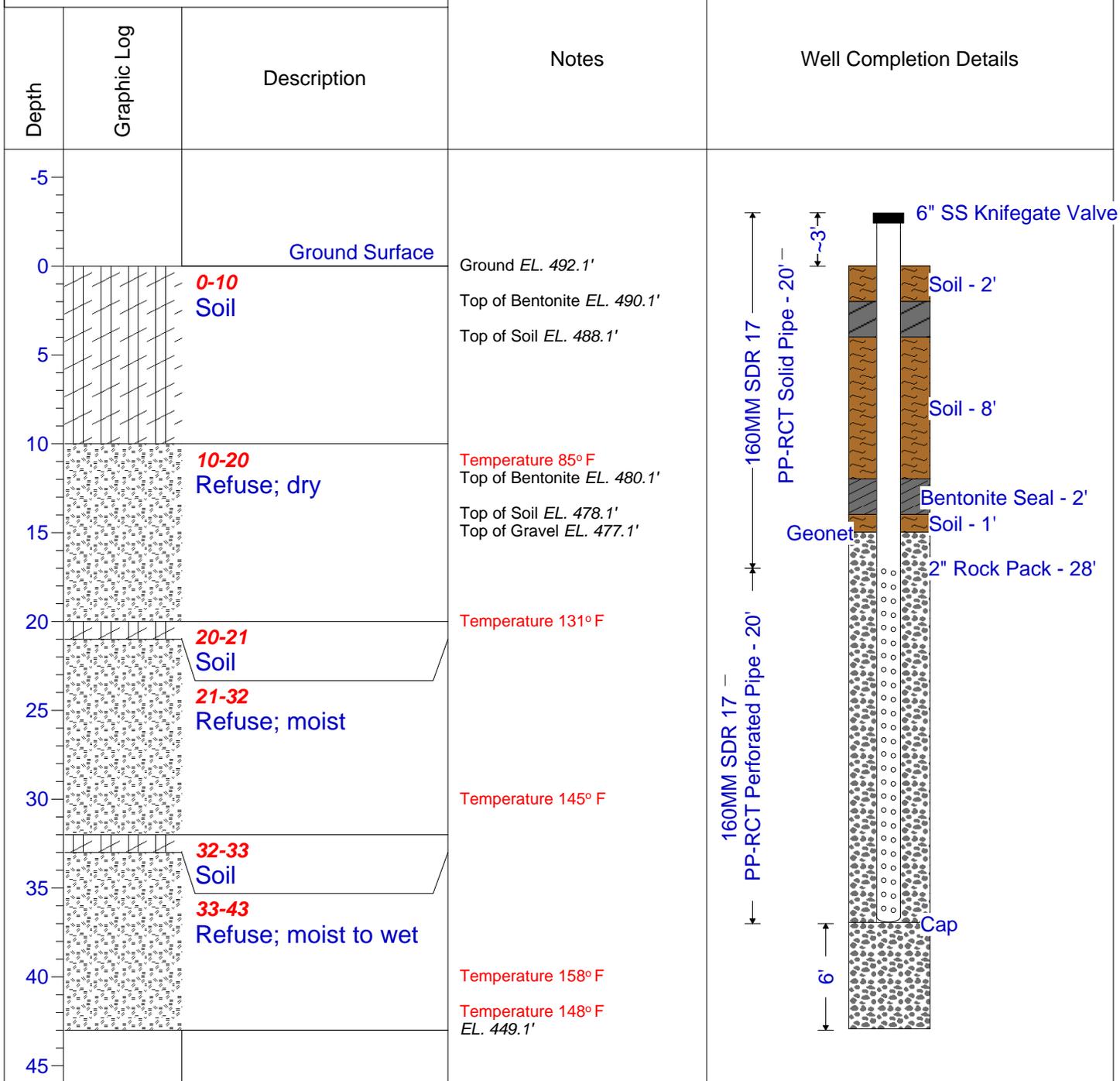
Ground Elevation: 492.1' MSL

Northing: 1,067209.0

Easting: 516,595.2



SUBSURFACE PROFILE



Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/02/2015

Boring Size: 36" OD

Gas Well ID: GEW-158

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

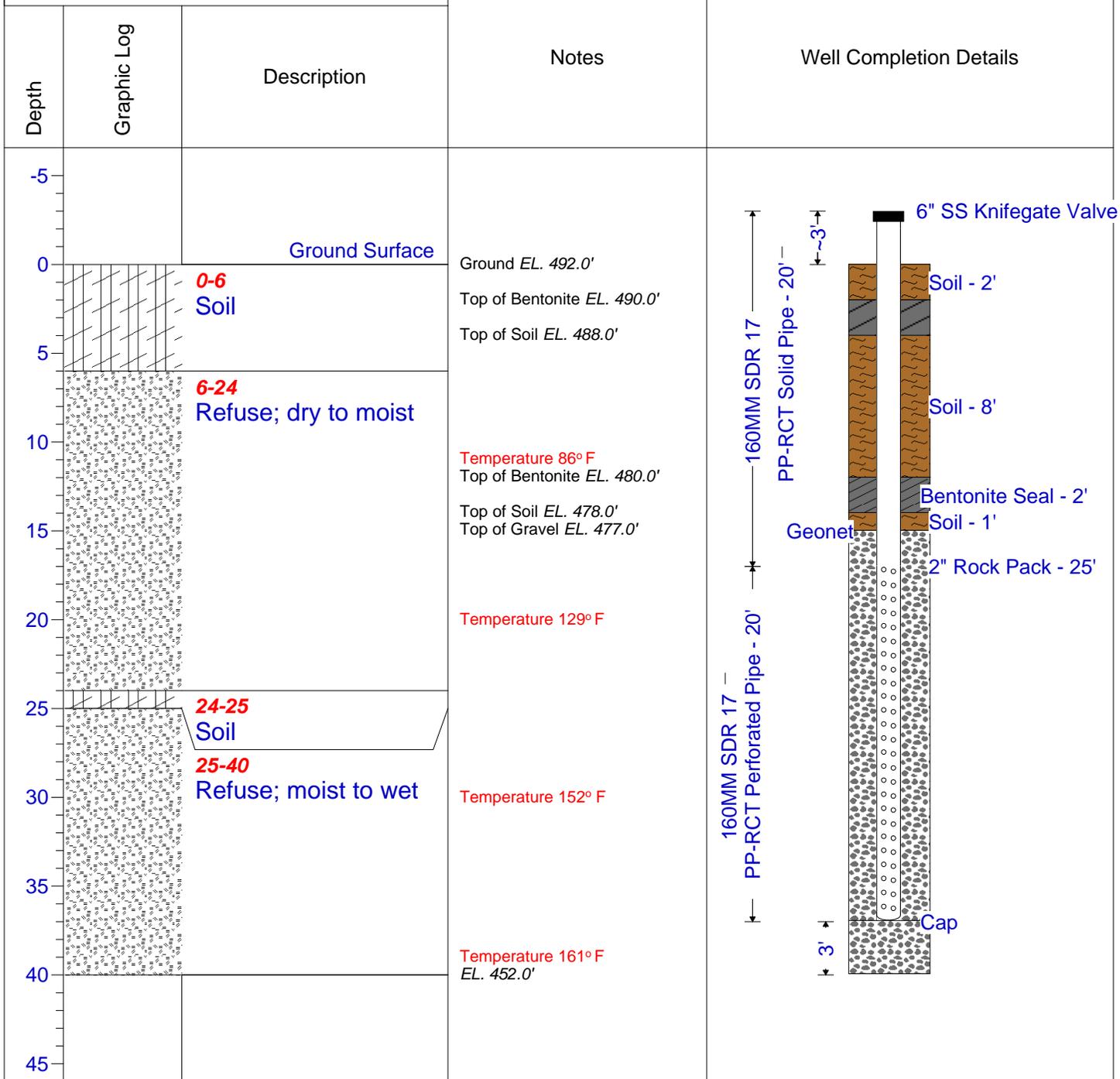
Ground Elevation: 492.0' MSL

Northing: 1,067,372.4

Easting: 516,706.5



SUBSURFACE PROFILE



Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/02/2015

Boring Size: 36" OD

Gas Well ID: GEW-159

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 487.0' MSL

Northing: 1,067,667.5

Easting: 516,463.6



SUBSURFACE PROFILE

Depth	Graphic Log	Description	Notes	Well Completion Details
-5				
0		Ground Surface	Ground EL. 487.0'	
0-10		Soil	Top of Bentonite EL. 485.0' Top of Soil EL. 483.0'	10" SS Knifegate Valve Soil - 2'
10-24		Refuse; dry	Temperature 80° F Top of Bentonite EL. 475.0' Top of Soil EL. 473.0' Top of Gravel EL. 472.0'	Soil - 8' Bentonite Seal - 2' Soil - 1'
24-29		Soil; wet	Temperature 131° F	2" Rock Pack - 12'
29-40		Refuse; moist to wet	Temperature 139° F	3/4" Rock Pack - 13'
40-45			Temperature 161° F EL. 447.0'	Cap

Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/04/2015

Boring Size: 36" OD

Gas Well ID: GEW-160

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

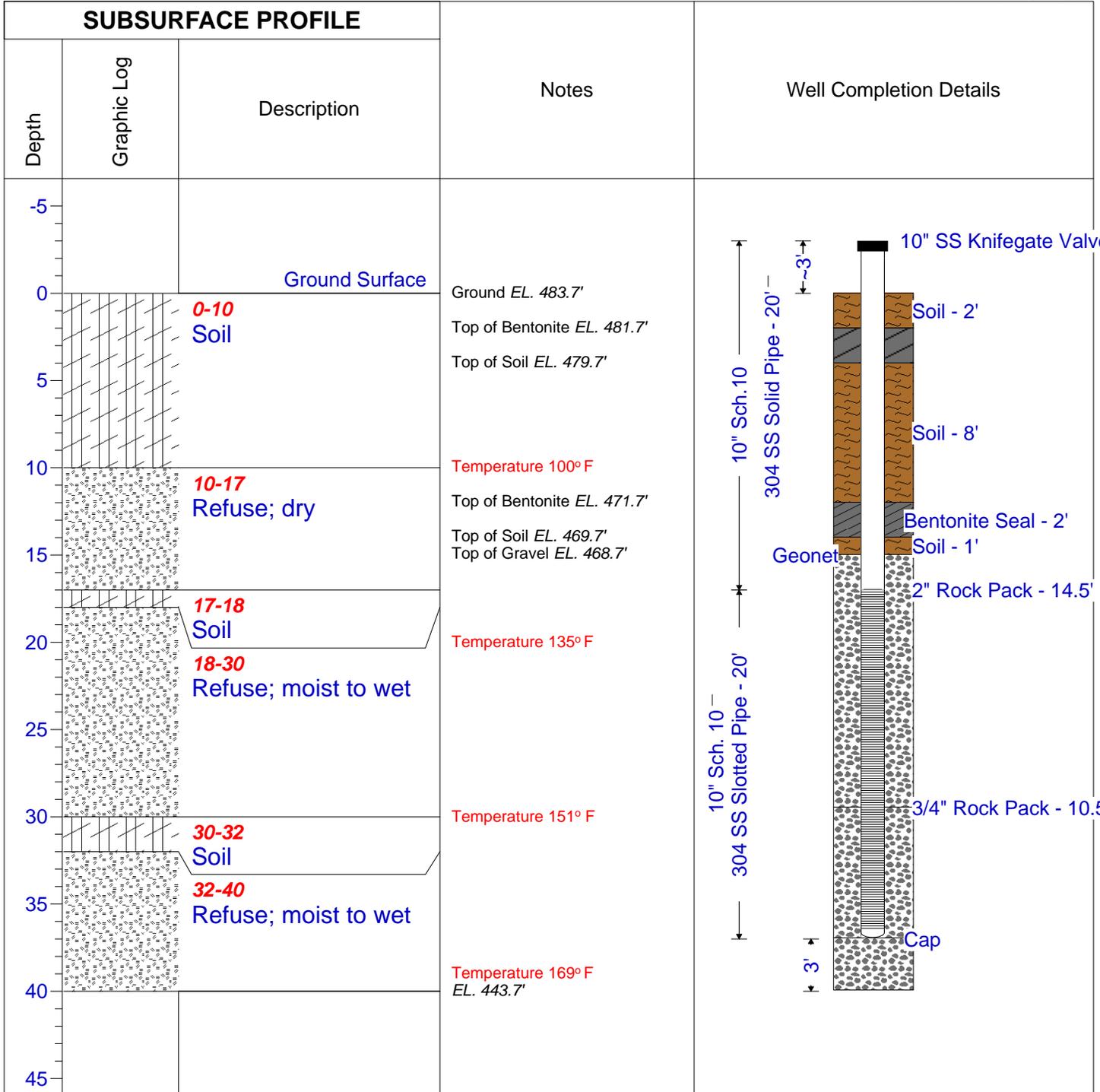
Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 483.7' MSL

Northing: 1,067,660.9

Easting: 516,381.6



Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/04/2015

Boring Size: 36" OD

Gas Well ID: GEW-161

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 476.7' MSL

Northing: 1,067,646.7

Easting: 516,321.2



SUBSURFACE PROFILE

Depth	Graphic Log	Description	Notes	Well Completion Details
-5				
0		Ground Surface	Ground EL. 476.7'	
0-16		Soil	Top of Bentonite EL. 474.7' Top of Soil EL. 472.7'	10" SS Knifegate Valve Soil - 2'
5			Temperature 102° F Top of Bentonite EL. 465.7'	Soil - 7'
10			Top of Soil EL. 463.7' Top of Gravel EL. 462.7'	Bentonite Seal - 2' Soil - 1'
15				Geonet
16-34		Refuse; dry	Temperature 146° F	2" Rock Pack - 26'
20				
25				
30			Temperature 170° F	
35				
34-35		Soil		
35-40		Refuse; moist to wet	Temperature 174° F EL. 436.7'	Cap
40				
45				

Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/03/2015

Boring Size: 36" OD

Gas Well ID: GEW-162

Sheet: 1 of 1

Project: Gas Well Installation CQA

Site Location: Bridgeton, MO

Client: Bridgeton Landfill LLC

Project No.: BT-081

Ground Elevation: 481.0' MSL

Northing: 1,067,679.9

Easting: 516,248.2



SUBSURFACE PROFILE

Depth	Graphic Log	Description	Notes	Well Completion Details
-5				
0		Ground Surface	Ground EL. 481.0'	
0-17		Soil	Top of Bentonite EL. 479.0' Top of Soil EL. 477.0'	10" SS Knifegate Valve Soil - 2'
5				Soil - 8'
10			Temperature 87° F Top of Bentonite EL. 469.0'	Bentonite Seal - 2'
15			Top of Soil EL. 467.0' Top of Gravel EL. 466.0'	Soil - 1'
17-22		Refuse; dry	Temperature 114° F	2" Rock Pack - 27'
20				
22-23		Soil		
23-42		Refuse; dry	Temperature 149° F	
30			Temperature 165° F	
35				
40			EL. 439.0'	Cap
45				

Drilled By: Recovery Drilling Services

Drill Method: Core Barrel Bucket

Drill Date: 12/03/2015

Boring Size: 36" OD

APPENDIX E

18" LANDFILL GAS COLLECTION HEADER EXPANSIONS (PHASE D & E)



LEGEND	
	SOLID WASTE BOUNDARY
	GAS MONITORING PROBE
	PIEZOMETER MONITORING WELL
	GAS EXTRACTION WELL
	DUAL GAS EXTRACTION WELL
	SURFACE GAS EXTRACTION WELL
	PERIMETER GAS EXTRACTION WELL
	LFG ISOLATION VALVE
	LEACHATE ISOLATION VALVE
	FLOW METER
	GRIT CHAMBER
	LIFT STATION
	CONDENSATE SUMP
	CONDENSATE TRAP/HEADER CONNECTION SUMP
	LEACHATE COLLECTION SUMP
	HORIZONTAL COLLECTION SUMP
	PERIMETER SUMP
	LEACHATE COLLECTION SUMP
	SURFACE COLLECTOR
	TEMPERATURE MONITORING PROBE
	SUBSURFACE RCP WELLS
	TRENCH SUMP
	INTERCEPTION TRENCH RISER
	PERIMETER LEACHATE SUMP
	WELL HEAD RISER
	WELL BORE BOOT
	TRENCH SUMP
	OVER LINER TIE IN POINT
	GAS INTERCEPTOR WELL
	CLEAN OUT
	QUADRANT #
	POWER PANEL
	QUARRY WALL
	LEACHATE COLLECTION PIPING
	DUAL CONTAINED LCS FORCEMAIN (SIZE VARIES)
	DUAL CONTAINED PERIMETER FORCEMAIN (SIZE VARIES)
	LEACHATE COLLECTION PIPING (SIZE VARIES)
	TOE DRAIN
	4" PERFORATED TRENCH DRAIN
	BUBBLE SUCKER
	AIR LINE
	AIR LINE (PRESSURIZED BELOW GROUND)
	BURIED LFG COLLECTION PIPING (SIZE VARIES)
	2" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	4" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	6" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	8" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	10" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	12" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	24" ABOVE GROUND LFG COLLECTION LATERAL PIPING
	10" STEEL GROUND LFG COLLECTION PIPING
	ABOVE GROUND LFG COLLECTION HEADER PIPING (SIZE VARIES)
	2" PRESSURIZED AIR / 2" FORCEMAIN IN COMMON TRENCH
	ABOVEGROUND ELECTRIC LINE
	NATURAL GAS LINE
	UNDERGROUND ELECTRIC LINE
	FIBER OPTIC LINE
	FENCE LINE
	INTERCEPTOR TRENCH
	BUILDING
	HAUL ROAD
	INTERCEPTOR TRENCH SUMP

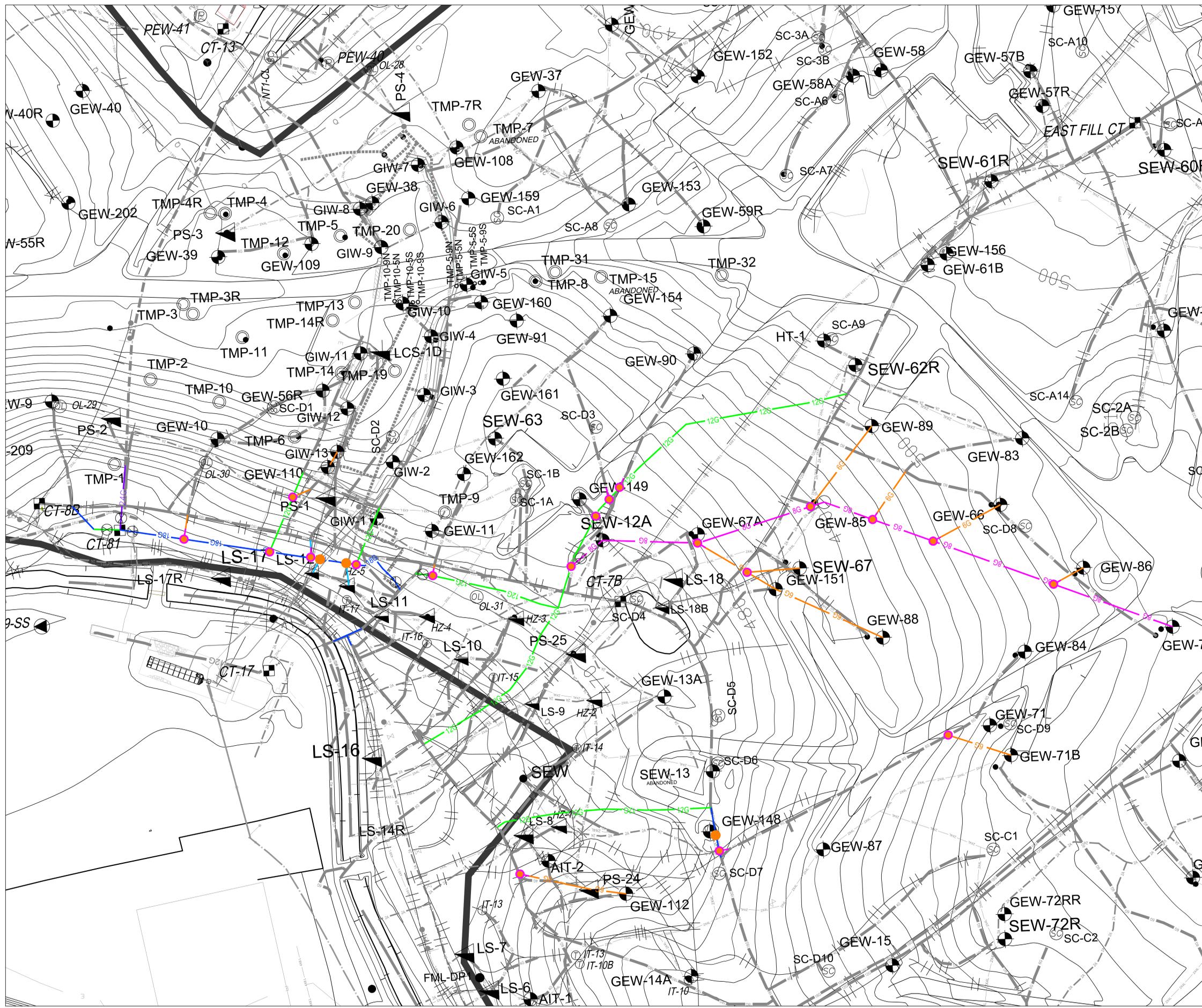
NOTE:
 1 - SEVERAL SIGNIFICANT PROJECTS ARE CURRENTLY UNDER CONSTRUCTION AT SITE. AS-BUILTS TO BE SUBMITTED UPON COMPLETION AND CERTIFICATION.
 2 - ALL FACILITIES SHOWN IN COLOR HAVE BEEN MODIFIED OR RESURVEYED SINCE THE PREVIOUS SUBMITTAL. THE RESURVEY WAS COMPLETED TO CAPTURE MINOR FIELD ADJUSTMENTS BY SITE PERSONNEL OR OTHER MINOR MODIFICATIONS.



BRIDGETON LANDFILL, LLC 13570 ST. CHARLES ROCK ROAD BRIDGETON, MISSOURI 63044	DESIGNED BY: APPROVED BY:	DRAWING NO.:
18" LANDFILL GAS COLLECTION HEADER EXPANSION (PHASE D & E)	FEEZOR ENGINEERING, INC.	APP E
PROJECT NO: BT-057	REVISION	DATE

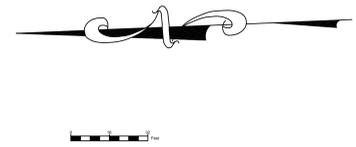
APPENDIX F

18" LANDFILL GAS COLLECTION HEADER EXPANSION PROPOSED (PHASE F)



LEGEND

- EXISTING GRADE (2' CONTOUR)
- EXISTING GRADE (10' CONTOUR)
- PROPOSED 24" GAS HEADER
- PROPOSED 18" GAS HEADER
- PROPOSED 12" GAS HEADER
- PROPOSED 8" GAS LATERAL
- PROPOSED 6" GAS LATERAL
- PROPOSED 4" GAS LATERAL/REMOTE
- 18" GAS HEADER UNDER CONSTRUCTION (PROPOSED ALIGNMENT)
- PROPOSED ISOLATION VALVE W/ SPACERS (SIZE VARIES)
- PROPOSED TEE (HEADER SIZE x 8", THEN REDUCE TO LATERAL SIZE)
- PROPOSED REMOTE WELLHEAD CONNECTION
- PROPOSED CONDENSATE SUMP



NOTE:
 1. SEVERAL SIGNIFICANT PROJECTS ARE CURRENTLY UNDER CONSTRUCTION AT SITE. AS-BUILTS TO BE SUBMITTED UPON COMPLETION AND CERTIFICATION.

BRIDGETON LANDFILL, LLC
 13570 ST. CHARLES ROCK ROAD
 BRIDGETON, MISSOURI 63044

18" LANDFILL GAS COLLECTION HEADER EXPANSION (PHASE F)

PROJECT NO: BT-057 FILE PATH:



DESIGNED BY:		DRAWING NO.:	
APPROVED BY:			
REVISION	DATE		

APP F