SVE-4 ⊕ SVE WELL LOCATION

P-2 ■ SVE TRENCH PRESSURE MONITORING PORT SVE-TRENCH (SCREENED LATERAL) [SVE-T]

REMEDIAL SYSTEM UTILITY TRENCH

MW-12 ⊕ EXISTING MONITORING/OBSERVATION WELL

zt 88 **3** STORM SEWER WATER LINE MANHOLE LOCATION SANITARY SEWER LINE

| **≼** 

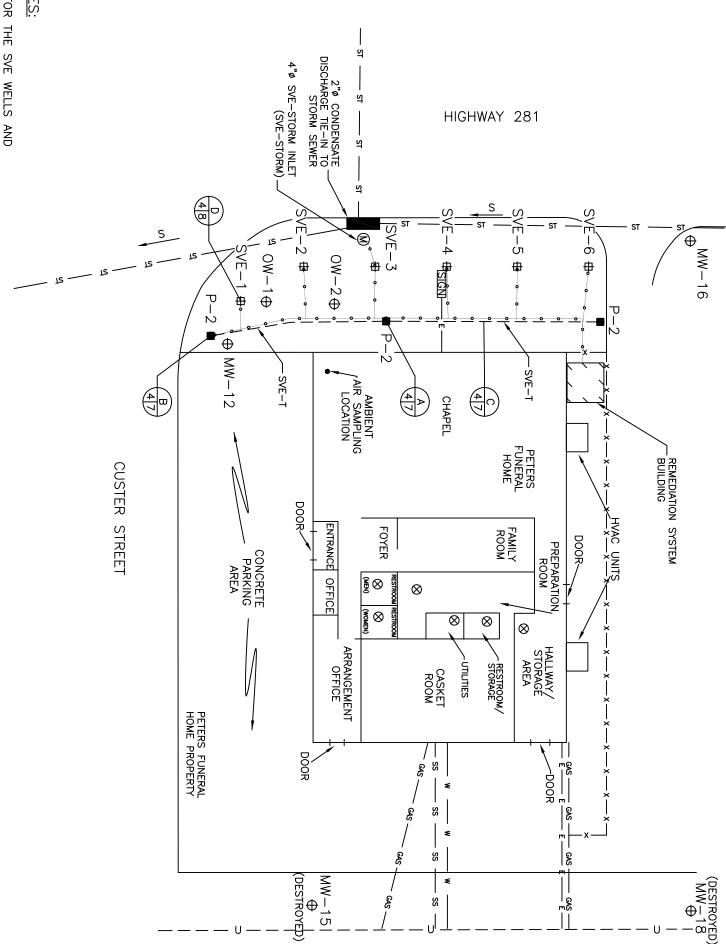
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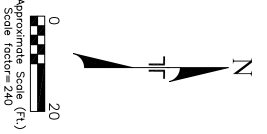
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| | | BURIED ELECTRICAL AREA CONTAINING SEVERAL UTILITIES

GAS | NATURAL GAS

 $\otimes$ SLOPE DIRECTION OF STORM SEWER FENCE FLOOR DRAINS





## REMEDIATION SYSTEM NOTES:

- 1.) REMEDIAL SYSTEM UTILITIES FOR THE SVE WELLS AND POTENTIAL FUTURE LINES ARE IN A COMMON TRENCH WITH SVE SCREENED LATERAL AS APPROPRIATE.
- 2.) DEDICATED 3/4" SCH 40 PVC ELECTRICAL CONDUITS (POSSIBLE FUTURE USE) HAVE BEEN INSTALLED IN THE SYSTEM TRENCHES FROM WITHIN ABOUT 5' OF EACH SVE WELL TO NEAR THE P-1 LOCATION.
- 3.) DEDICATED 2" SCH 40 PVC LINES (POSSIBLE FUTURE WATER LINES) FROM WITHIN ABOUT 5' OF EACH SVE WELL TO NEAR THE P-1 LOCATION.
- 4.) THE SVE SCREENED LATERAL WAS SET AT A DEPTH OF ABOUT 4 TO 4.5' FEET BELOW GRADE.

RSN 1/30/02						
Approved By:	Checked By:	Drawn By:	Designed By:	Project Mngr:		
DMS	MEH	DRW	MEH	MEH	10	S\ 2nd S
Figure No.	2211 S. 156 <u>th</u> Circle Omaha, NE 68130		Terracon		TOMLINSON REPAIR ERCS SITE ST. PAUL, NEBRASKA	SVE SYSTEM LAYOUT PLAN 2nd SEMI-ANNUAL 2001 REPORT
5	Date: JANUARY 2002	File No. 4E005R54	Scale: AS SHOWN	Project No. 40945005	Æ	PORT

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