

NOTES:

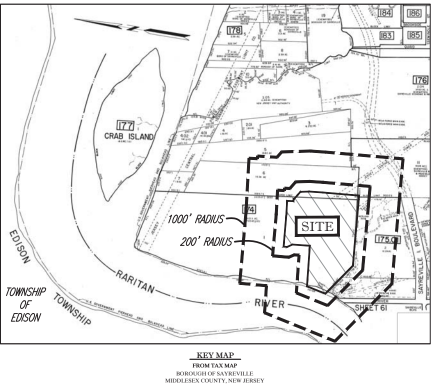
1. DEPRESS BEDDING AT END BELLS SO THAT PIPE RESTS ON BEDDING ALONG FULL LENGTH.

TYPICAL TRENCH DETAIL

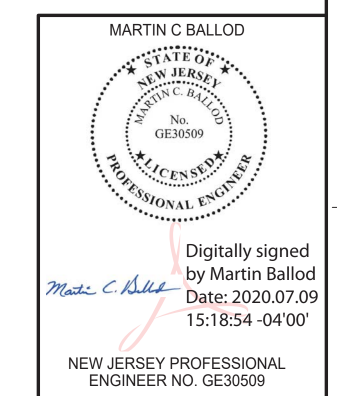
NOT TO SCALE

- 2. TRENCH EXCAVATION SIDEWALLS SHALL BE VERTICAL FROM 1' ABOVE TOP OF PIPE TO TRENCH BOTTOM. TRENCH SIDEWALLS ABOVE THIS ELEVATION SHALL BE SLOPED AS REQUIRED FOR SOIL STABILITY. CONTRACTOR HAS SOLE RESPONSIBILITY FOR EXCAVATION AND TRENCH SAFETY.
- 3. WHERE MULTIPLE PIPES OR CONDUITS ARE BURIED IN A COMMON TRENCH, THEY SHALL BE SEPARATED BY A DISTANCE OF AT LEAST ONE DIAMETER OF THE LARGER LINE.





GRAPHIC SCALE 20 FEET 1/8" = 1'- 0"



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								CKD	MB	7/09/2020
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0	ISSUED FOR PERMITTING	7/09/2020	AMW	MB	MB	KC]		
REV	REVISIONS	DATE	DRN	DSGN	CKD	APPD	REFERENCE DRAWINGS	F	OR 24x36 DWG	ONLY

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AUTHORIZATION 24GA28056100

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	GENON ENERGY SAYREVILLE STATIO
S	ADMINISTRATION BUILDING RELOCATION PROJECT, SAYREVILLE,
	RI III DING EI EVATIONS & TRENCH DET

JOB NUMBER ION 163426 DRAWING NUMBER BUILDING ELEVATIONS & TRENCH DETAIL 4 OF 4 PROPOSED LOT A: BLOCK 174, PORTION OF LOT 1, BLOCK 176 & LOT 6