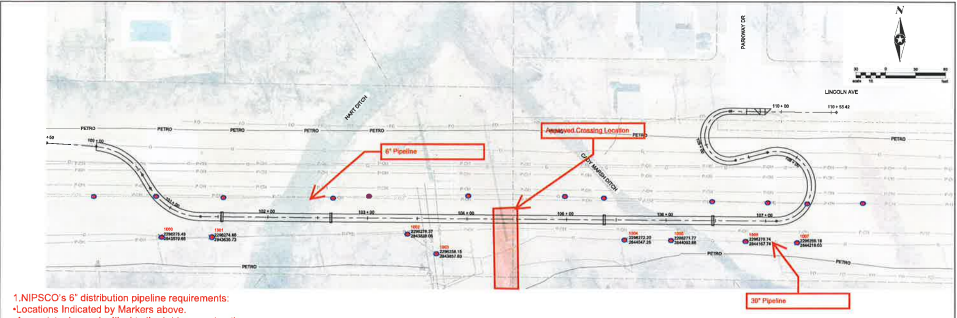
DEPTH OF PIPE INFORMATION (PROVIDED BY NIPSCO)





- •Any points deemed critical to the bridge construction
- •Any points within 5 ft of footers or foundations of bridge
- •Any location with proposed reduction in grade

Equipment/Matting Requirements (6" pipeline):

•Should weight of equipment or field conditions cause concern of equipment sinking into the ground, matting of the 6" pipeline WILL BE REQUIRED.

2.NIPSCO's 30" transmission pipeline requirements:

·Locations Indicated by Markers above.

Equipment/Matting Requirements (24" & 30"pipeline):

- *Access for the Vacuum Truck must stay on the bike path and park at the end of the path
- •When crossing any NIPSCO pipelines, chose a designated location to cross perpendicular to the pipelines
- •The 24" pipeline can be safely crossed at those designated locations
- •If traversing the 30" pipeline is needed, MATTING WILL BE REQUIRED to disperse the load
- •A remote vac truck will probably be needed to access certain pothole locations safely

3.NIPSCO Overhead Transmission Line Monopoles:

•Subsurface grounding mats extend approximately 8ft around each pole, care must be taken in these locations.

NOTE: It will be the responsibility of the Town/Contractor to call in new locates. This will initiate NIPSCO's watch and protect to be on site while performing the work, which will be required.

(K) HMA FOR SIDEWALKS CONSISTING OP:
140 JRDYS HMA SURFACE, TYPE A ON
220 JRDYS HMA INTERMEDIATE, TYPE A ON
9" COMPACTED AGGREGATE IN NO. SJ, BASE, ON
SUBGRADE TREATMENT TYPE IS

(27) C TOTSOL & BEEDING
(INTERNAL SHI DISTURBED AREAS)
(EW) BOARDWALK

(BR) BRIDGE



RECOMMENDED FOR APPROVAL STOROGHT BATTERS			INDIANA DEPTARTMENT OF TRANSPORTATION	1" = 30" VERTICAL SCALE 1" = 30"	5.00		
DESIGNED PWS	DRAWN:	19	POTUGUE LOGATIONS	SURVEY BOOK	SPETTS 16		
онсов: мр онго		D: 99	POTHOLE LOCATIONS	CONTRACT N-34003	PROJECT 8-34603		