

FILE NAME =	USER NAME = dossdd	DESIGNED ~	REVISED -			
c:\pw_work\pwidot\dossdd\dms4	1852\d07008ts.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS		LI
	PLOT SCALE = 20.0327 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		
	PLOT DATE = Tue Jan 13 15:52:32 2009	DATE -	REVISED -		SCALE:	SHEET NO.

OF SHEETS STA.

or									
	<u> </u>								
ole Foundation Setb	ack:			57					
or horizontal mour nall be a minimum o f pavement.	nted lum of 6.1 m	ninaires, set (20′)from e	back dge						
or vertical mount e a minimum of 9 m avement. Poles sho ehind guardrail or arriers, or as dire	(30') fr all be lo other	om edge of ocated 1.5 m protective	(5′)						
D(9)threads. nut25(1). d guardrail, use Do not use lock w	asher.								
de									
			Γ						
]							
	Pole S	etback							
on front, back or side of foundation as required g. Place door of transformer base on wireway side number of unit duct bends.									
40 125 (5) I.D. PVC wiring window, shall e top of foundation for drainage.									
are designed to be located on slopes not exceeding ave an unconfined compressive strength of at e contractor shall verify the soil strength during rete foundations or by monitoring installation teel foundations and notify the engineer if other ncountered.									
be increased to 31 $(1^{1}/_{4})$ diameter for 15.24 (50') or above.									
ner base is not to be used on metal foundation									
All dimensions are in millimeters (inches) unless otherwise shown.									
N	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.					
TO STA.	553 FED. ROAD DIS	120M T. NO. ILLINOIS FED. A		71 43 NO. 64E55					