	24'' MIN. E CIRCLE	30LT -	← 4'-0'' MIN.→		-SEE NOTE 5	
		· · · · · · · · · · · · · · · · · · ·			1'-4'' 1 2'-6''	MIN.
HAVE A RING OR NUTS AND WASHERS ON THE ENDS OF BOLTS EMBEDDED	IN		PLAN VIEW	×-6"		
T SHALL BE CHECKED AGAINST LATEST APPROVED STRUCTURE DRAWINGS. A DIAMETER ANCHOR BOLTS ARE REQUIRED.				\	- GROUNDING	G ELECTRODE
ECIFIED IN THE CONTRACT DOCUMENTS. IN ADDITION 1 - 1 " MIN. CONDUIT REQU TRODE CONDUCTOR. 2 - 2" PVC CONDUITS REQUIRED FOR FUTURE USE. NOT WRE CONDUITS MAY BE REQUIRED BY THE CONTRACT DOCUMENTS.	CO	NDUITS TO-				
) CONDITIONS TO MAINTAIN POSITIVE DRAINAGE AROUND THE FOUNDATION AND INCES SHOWN IN DETAIL A, THE CONTRACTOR SHALL RE-GRADE AND ADD RET, IN THE UP SLOPE WHEN APPROVED BY THE ENGINEER. RE-GRADING AND RET UDED IN THE PRICE BID FOR FOUNDATION.	TO ABI AINING FO	TEND 6'' OVE UNDATION		- POLE (SEF	PARATE PAY TAIL D	IIEM)
E DESIGNED FOR TORSION. WINGS MAY BE USED FOR TORSIONAL RESISTANCE	IF				ROUNDING ELI	ECTRODE
BOLT TEMPLATE SHALL BE FURNISHED WITH POLE. POLE SHALL BE CENTERED	NO C	7755	11111111111111111111111111111111111111		4" MIN.	
ALL BE PERMANENTLY MARKED TO INDICATE ALL SIDES FROM WHICH CONDUI ALL BE MADE WITH A TROWEL WHEN FINISHING THE CONCRETE AND SHALL BE LONG. LOCATIONS OF EMPTY CONDUITS SHALL HAVE AN ADDITIONAL 2'' LO ICULAR TO AND CENTERED ON THIS MARKING.	E 1/4''					
XTEND 2' MINIMUM ABOVE FINISHED GRADE EXCEPT WHERE NOTED OTHERWISE.					· • •	
SHALL BE INSTALLED ON EACH END OF METAL CONDUITS.	OUNDAT				>	5
IALL BE PLUGGED TO PREVENT MOISTURE AND RODENT ENTRY.	FOL					
BE INSTALLED ON EACH END OF PVC CONDUITS.	FOR		م الله الم المالية م الماليا المالية		•[+	SEE N
OR CONCRETE SHALL BE PLACED BETWEEN BOTTOM OF BASE PLATE AND TO	DP OF UNA		، ، ، ر ال ، ا ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ،		<u></u>	Y
H, AND REINFORCEMENT OF FOUNDATION SHALL BE AS REQUIRED BY FOUNDATI	۵ ۲				AS	FORCEMENT S REQUIRED FOUNDATION
DUITS WITH CONDUCTORS INSTALLED SHALL BE SEALED WITH AN APPROVED DF, SILICONE SEALANT. THE SEALANT SHALL NOT HAVE A DELETERIOUS EFFEC	O LIMIT NO TO				CHOR BOLTS	DESIGNER
NOT BE INSTALLED IN THE CENTER OF A DRAINAGE DITCH. IF APPROVED BY NS MAY BE INSTALLED IN THE SLOPE OF A DRAINAGE DITCH, BUT SHALL NOT E FLOWS. THE FOUNDATION SHALL NOT BE PLACED IN THE FRONT SLOPE UNL ENT IS NOT FEASIBLE.				- 1%	RTICAL REINFO GROSS AREA LUMN MIN.	
OUNDATION SHALL BE 1'-O" MIN.FROM THE EDGE OF A PEDESTRIAN PATH, OR OF A SHARED USE PATH (SEE DETAIL B). IF APPROVED BY THE ENGINEER, E PLACED IMMEDIATELY ADJACENT TO PEDESTRIAN PATH.	3'-0''	ŀ	4'-0'' MIN.			
AY BE USED IF APPROVED BY THE ENGINEER			SIDE VIEW			

a copy of the original sealed and signed drawing is on file in the central office. SIGNAL POLE FOUNDATION VDOT SPECIFICATION REFERENCE ROAD AND BRIDGE STANDARDS INSTALLATION DETAILS SHEET 1 OF 2 REVISION DATE 700 08/14 VIRGINIA DEPARTMENT OF TRANSPORTATION 1310.12

NOTES:

- 1. ANCHOR BOLTS SHALL FOUNDATION.
- 2. ANCHOR BOLT LAYOU MINIMUM OF EIGHT 2'
- 3. ALL CONDUITS AS SPE FOR GROUNDING ELEC THAT ADDITIONAL SPA
- 4. IF NEEDED IN SLOPED PROVIDE THE CLEARA CURB OR MATERIAL O CURB SHALL BE INCLU
- 5. FOUNDATION SHALL BE REQUIRED.
- 6. ANCHOR BOLTS AND FOUNDATION.
- 7. EACH FOUNDATION SH PASS. THIS MARK SH DEEP AND 4" TO 6" MARK MADE PERPENDI
- 8. FOUNDATION SHALL EX
- 9. GROUNDING BUSHINGS
- 10. EMPTY CONDUITS SH
- 11. BELL ENDS SHALL B
- 12. NO MORTAR, GROUT, FOUNDATION.
- 13. HEIGHT, WIDTH, DEPTH DESIGNER.
- 14. OPEN ENDS OF CONE OUTDOOR, WATERPROC CABLE COVERINGS.
- 15. FOUNDATIONS SHALL ENGINEER, FOUNDATION IMPEDE THE DRAINAGE BACK SLOPE PLACEME
- 16. THE EDGE OF THE F MIN. FROM THE EDGE FOUNDATIONS MAY BE
- 17. SPREAD FOOTING MAY BE USED IF APPROVED BY THE ENGINEER.

SIDE VIEW