

			F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
				81-1TS-1	ROCK ISLAN	VD 16	13
	Anchor		STA.		TO STA.	•	
n. dia. ,	bolt nut-		FED. RO	AD DIST. NO. ILL.IN	OIS FED. AID	PROJECT	г
te I)	Lock-washer			ACT NO. 64. ole base			
			1	Threaded 25 (1) stud	S.S.		
				Flat was 60 (2 ¹ /4) c			
				Aluminum past coup			
<u> </u>			<u> </u>	Anchor b	01+		
So m	ا م			oupling pacer sk	irt		
DATION	<* -	TYP.	COU	PLING			

GENERAL NOTES

After pouring concrete, the form shall remain undisturbed overnight.

The top 375 mm (15") only shall be formed. Concrete bounded by undisturbed earth only shall fill the remainder of the hole.

- I Minimum clearance from the outside edge of foundation to any part of the pole baseplate shall be 50 mm (2").
- II The depth of the foundation may be reduced 150 mm (6") for every 300 mm (12") of rock encountered with a minimum depth of 1.4 m (4'-6"). When the depth of the foundation is decreased to less than 1.8 m (6") the anchor bolts shall be cut, threaded, and a steel plate 500 mm x 500 mm x 5 mm (20"x20"x1/4") shall be installed on the anchor bolts 150 mm (6") above the bottom of the excavation. The cost shall be incidental the foundation.
- III On parapet walls use 30 mm (11/4) Ø anchor bolts. Use self-locking nut and flat washer.
 Do not use lockwasher. (For details see Standard III/2.35 of Bridge Design Manual.
- IV Bend radius shall be four times bolt diameter.
- V Connect ground wires to pole base ground lug, not anchor bolts or transformer base.
- VI Low mount pole foundation setback:

For horizontal mounted luminaires, setback shall be a minimum of 6.1 m (20') from edge of pavement.

For vertical mount luminaires, setback shall be a minimum of 9 m (30') from edge of pavement. Poles shall be located 1.5 m (5') behind guardrall or other protective barriers, or as directed by the Engineer. All dimensions are in milimeters (inches) unless otherwise shown.

5	LIGHT POLE Foundation		
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LGT007.M32