STANDARD NUMBER:

U4-3.5/NCI-130

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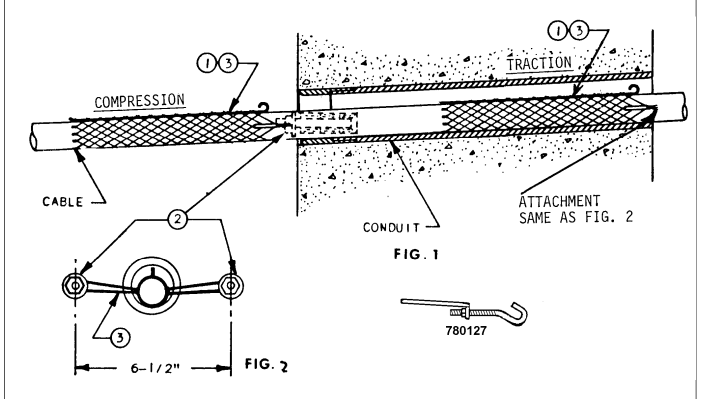
DATE: November 21, 1962

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CONSTRUCTION GUIDELINE

CREEPAGE OF CABLE

To restrain a cable by putting it in compression, a single or double-eye split grip as shown in Fig. 2 may be used. This method is feasible when the duct mouth is close to a side wall so that there is a straight section long enough to take the grip before the cable enters the duct. The grip is fastened to the wall by anchors. This method will give good results if the cable is at least one-half the diameter of the duct, so that snaking or excessive bending will not occur in the duct. The traction method can also be used. This requires no straight section out of duct. Assemble sock (grip) and slide down duct.



Item	Description	Stock No.	Matl. Std.
1	GRIP, Support & Riser, Single Eye	763550 to 763560	
2	ANCHOR, 1/2" x 3-3/4" Stud Bolt OR	780111E	7800.9
	Anchor Bolt & J-Bolt, Cable Support	780127	
3	GRIP, Support & Riser, Double Eye	763543 to 763549	

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