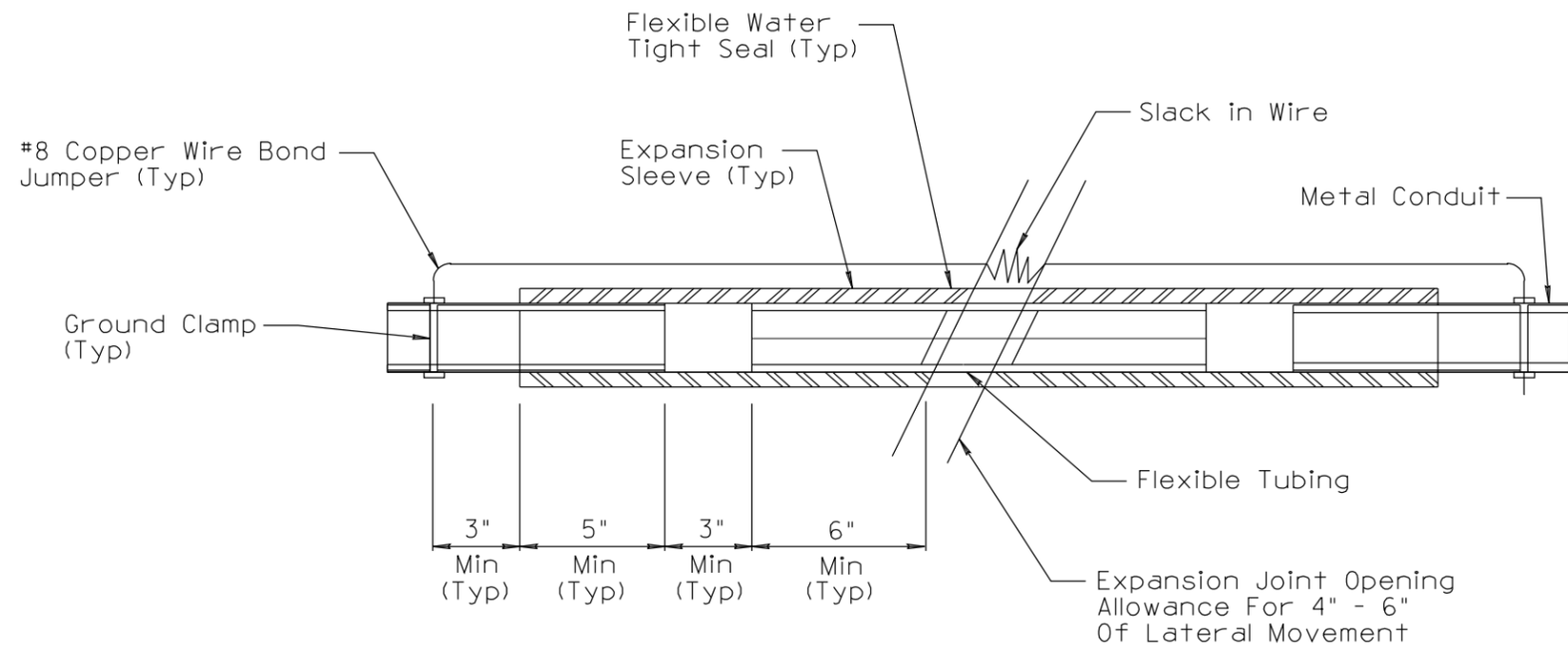


NO	DESCRIPTION OF REVISIONS	DATE	MADE BY
1	2010 EDITION	03/10	C. COLE
2			
3			
4			



METAL CONDUIT EXPANSION COUPLING DETAIL
 (For Rigid Metal or Intermediate Metal Conduits Only)

NOTES:

1. All material and construction shall conform to the requirements of Specifications.
2. All conduit crossings of bridge or structure joints shall include an appropriate and approved conduit expansion and contraction fitting.
3. The fitting used shall be per the type and kind needed for the application. The fitting shown here is intended to be an example only.
4. The weather proof and concrete tight fitting shall have movement ratings that match the movement ratings of the bridge or structure joints. This includes matching which conduit run end (static or dynamic or dynamic to dynamic) is expected to move.
5. See plans for actual conduit type and routing.
6. The fitting shall be third party certified (UL, CSA or equal) for wet or dry locations.

NOT TO SCALE

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION TRAFFIC SIGNALS AND LIGHTING STANDARD DRAWINGS	REVISION 03/10
APPROVED FOR DISTRIBUTION		DRAWING NO. T.S. 1-5
CONDUIT EXPANSION COUPLINGS		SHEET NO. 2 OF 2