GENERAL NOTES:

1. ROUTE SUMP PUMP DISCHARGE HOSE THROUGH SLURRY PUMP PLATE CENTER HOLE DOWN SLURRY PUMP RISER.
2. FIELD ROUTE AS REQUIRED TO FACILITATE CONSTRUCTION.
3. COMPLETE PUMP JACK SCREWS PRIOR TO INSTALLATION.
4. INSTALL HOSE SUPPORT STRUCTURE(S), AS REQUIRED, TO ENSURE PROPER HOSE DRAINAGE. HOSE SUPPORT STRUCTURE CONSISTS OF B-LINE B3088T-3 BASE STAND WITH EP FINISH AND HEIGHT OF 9 INCHES AND B-LINE B3093-4 ADJUSTABLE PIPE SADDLE SUPPORT WITH EP FINISH.
5. FIELD ADJUST HANGER ASSEMBLY AND HOSE SUPPORT STRUCTURE (OPTIONAL) TO ENSURE PROPER DRAINAGE OF PRV DISCHARGE HOSE.
6. REPLACE ORIGINAL CASE DRAIN QUICK DISCONNECTS ON THE WHIP LINE COMING FROM THE PUMP, THE EXTENSION LINES AND ON THE PUMP HPU WITH THE FOLLOWING NEW MODIFIED QUICK DISCONNECTS:
   - DIXON COUPLER (PN 6WSF6) WITH THE SPRING AND CHECK VALVE REMOVED. INSTALL DUST PLUG, PN 6WSDP-A, INTO NEW COUPLER TO MITIGATE HYDRAULIC FLUID LOSS UNTIL CONNECTION IS MADE.
   - DIXON NIPPLE (PN WS6F6) WITH THE SPRING AND CHECK VALVE REMOVED. INSTALL DUST CAP, PN WS6DC-A, INTO NEW NIPPLE TO MITIGATE HYDRAULIC FLUID LOSS UNTIL CONNECTION IS MADE.

4. ROUTE SUMP PUMP DISCHARGE HOSE THROUGH SLURRY PUMP PLATE CENTER HOLE DOWN SLURRY PUMP RISER. SCALE: 1/2"=1'-0".

5. INSTALL HOSE SUPPORT STRUCTURE(S), AS REQUIRED, TO ENSURE PROPER HOSE DRAINAGE. HOSE SUPPORT STRUCTURE CONSISTS OF B-LINE B3088T-3 BASE STAND WITH EP FINISH AND HEIGHT OF 9 INCHES AND B-LINE B3093-4 ADJUSTABLE PIPE SADDLE SUPPORT WITH EP FINISH.

6. FIELD ADJUST HANGER ASSEMBLY AND HOSE SUPPORT STRUCTURE (OPTIONAL) TO ENSURE PROPER DRAINAGE OF PRV DISCHARGE HOSE.