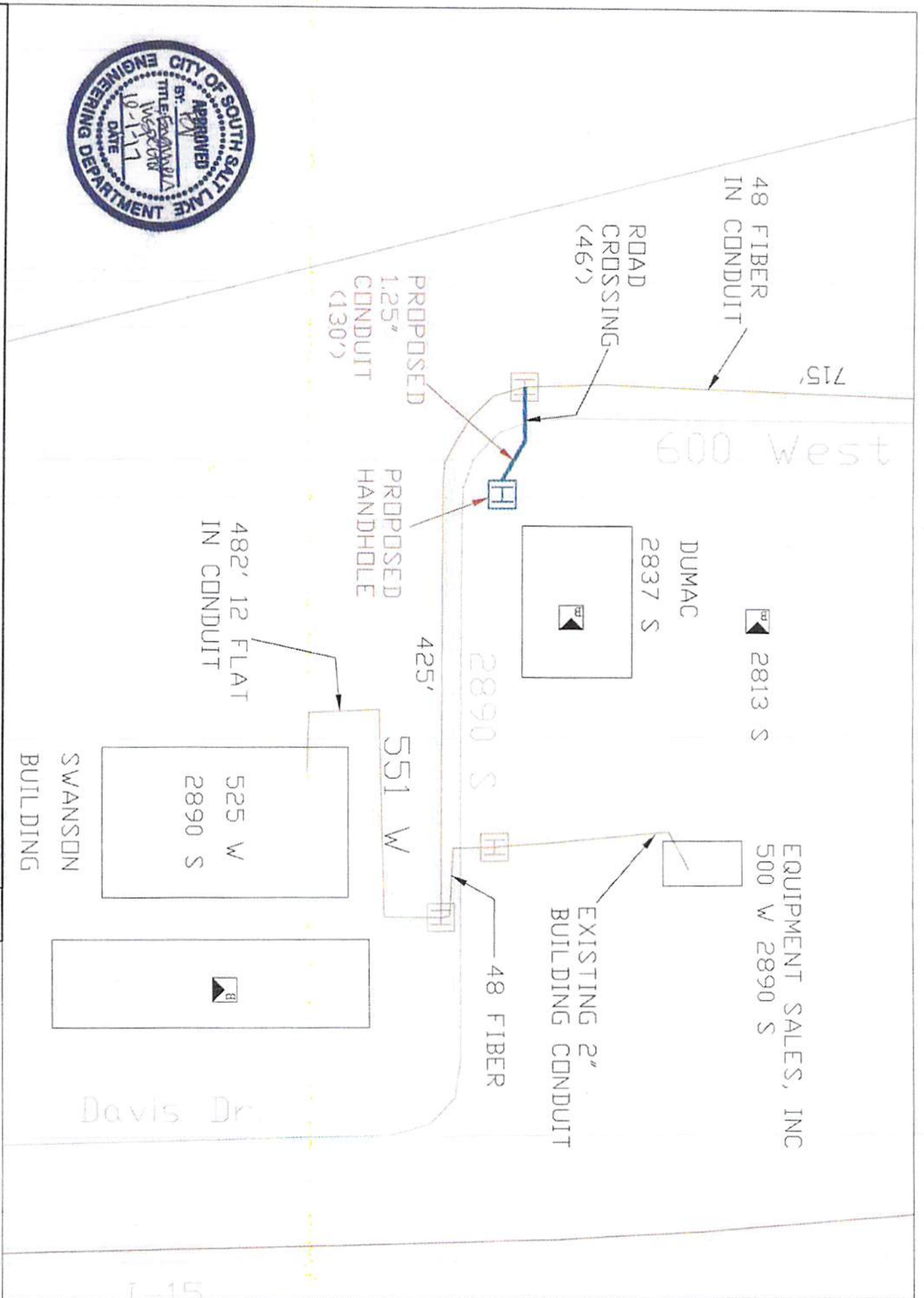




CentraCom, MCI 7853: Proposed conduit path to Dumac, 2837 S 600 W, South Salt Lake City, UT.



48 FIBER IN CONDUIT

ROAD CROSSING (46')

PROPOSED 1.25" CONDUIT (130')

PROPOSED HANDHOLE

482' 12 FLAT IN CONDUIT

525 W  
2890 S

SWANSON BUILDING

551 W

48 FIBER

EXISTING 2" BUILDING CONDUIT

EQUIPMENT SALES, INC  
500 W 2890 S

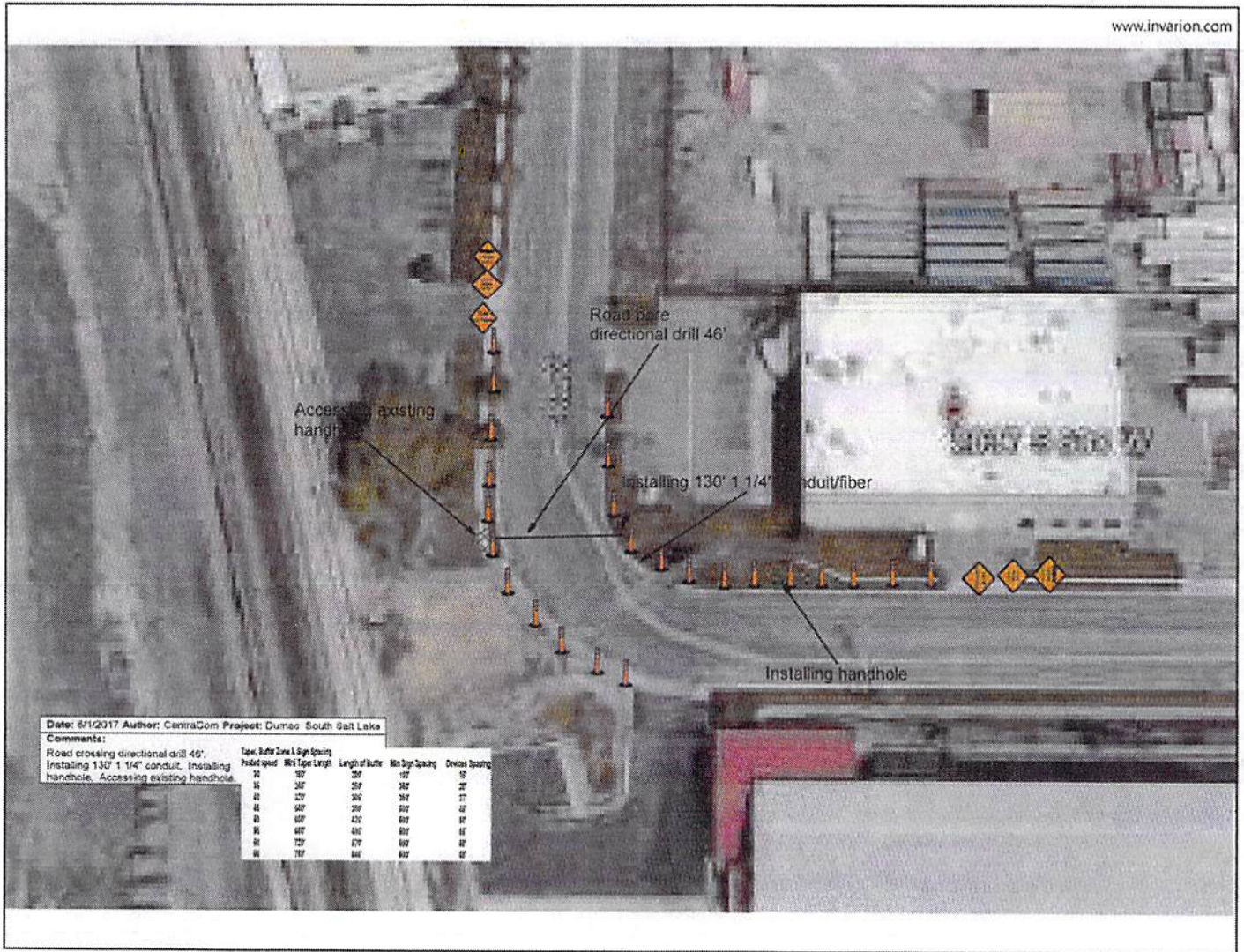
DUMAC  
2837 S

2813 S

600 West

715'





Date: 6/1/2017 Author: CentraCom Project: Dumas South Salt Lake

**Comments:**

Road crossing directional drill 46'  
 Installing 130' 1 1/4" conduit.  
 Installing handhole. Accessing existing handhole.

Post	Buffer Zone & Sign Spacing	Post Spacing	Min Taper Length	Length of Buffer	Min Sign Spacing	Device Spacing
04	10'	20'	10'	10'	10'	10'
04	20'	20'	20'	20'	20'	20'
04	25'	20'	20'	20'	25'	25'
04	50'	20'	50'	50'	50'	50'
04	50'	40'	50'	50'	50'	50'
04	60'	40'	60'	60'	60'	60'
04	75'	60'	75'	75'	75'	75'
04	75'	80'	80'	80'	80'	80'

