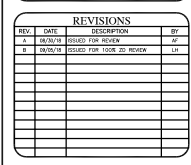
-EXISTING COBRA-HEAD OR SHOEBOX STYLE LED LUMINAIRE TO BE RELOCATED AT SAME HEIGHT -- PROPOSED 16"Ø CARRIER CANISTER ANTENNA TOP OF PROPOSED CARRIER CANISTER ANTENNA ±32'-6" A.G.L. -RELOCATED COBRA-HEAD OR SHOEBOX STYLE LED LUMINAIRE RAD CENTER OF PROPOSED CARRIER CANISTER ANTENNA
31'-4" A.G.L. PROPOSED CARRIER RRU/ANTENNA BOTTOM OF PROPOSED CARRIER RRU/ANTENNA
29'-0" A.G.L. TOP OF EXISTING STEEL LIGHT POLE 28'-6" A.G.L. PROPOSED CABLE TRANSITION SHROUD TOP OF REPLACEMENT STEEL LIGHT POLE 28'-6" A.G.L.
TOP OF PROPOSED
CARRIER EQUIPMENT ENCLOSURE 27'-5" A.G.L. - EXISTING LUMINAIRE ARM TO BE RELOCATED AT SAME HEIGHT - **RELOCATED** LUMINAIRE ARM 6"ø PROPOSED RF NOTICE SIGNAGE MOUNTED TO SMALL CELL ENCLOSURE BOTTOM OF PROPOSED CARRIER EQUIPMENT ENCLOSURE 23'-5" A.G.L. PROPOSED CARRIER SMALL CELL ENCLOSURE WITH EQUIPMENT, FIBER DISTRIBUTION BOX, AND GROUND BAR BOTTOM OF PROPOSED CARRIER DISCONNECT 11'-0" A.G.L. PROPOSED CARRIER
DISCONNECT MOUNTED BELOW
EQUIPMENT ENCLOSURE EXISTING 28'-6" AGL CITY OF PORTLAND STEEL REPLACEMENT LIGHT POLE TO BE REPLACED PROPOSED 28'-6" AGL CITY OF PORTLAND STEEL REPLACEMENT LIGHT POLE-EXISTING GRADE AT POLE 0'-0" A.G.L. EXISTING GRADE AT POLE 0'-0" A.G.L. EXISTING UNDERGROUND POWER ROUTED FROM EXISTING HANDHOLE—— EXISTING UNDERGROUND POWER ROUTED FROM EXISTING HANDHOLE PROPOSED CARRIER
CONDUITS (POWER &
FIBER) ROUTED
UNDERGROUND TO POLE-24"x36" SCALE: 3/8" = 1'-0" 11"x17" SCALE: 3/16" = 1'-0" 2' 1' 0" 24"x36" SCALE: 3/8" = 1'-0" 11"x17" SCALE: 3/16" = 1'-0" EXISTING SOUTH ELEVATION PROPOSED SOUTH ELEVATION ATTACHMENT D





CITY OF PORTLAND COBRAHEAD STEEL LIGHT POLE

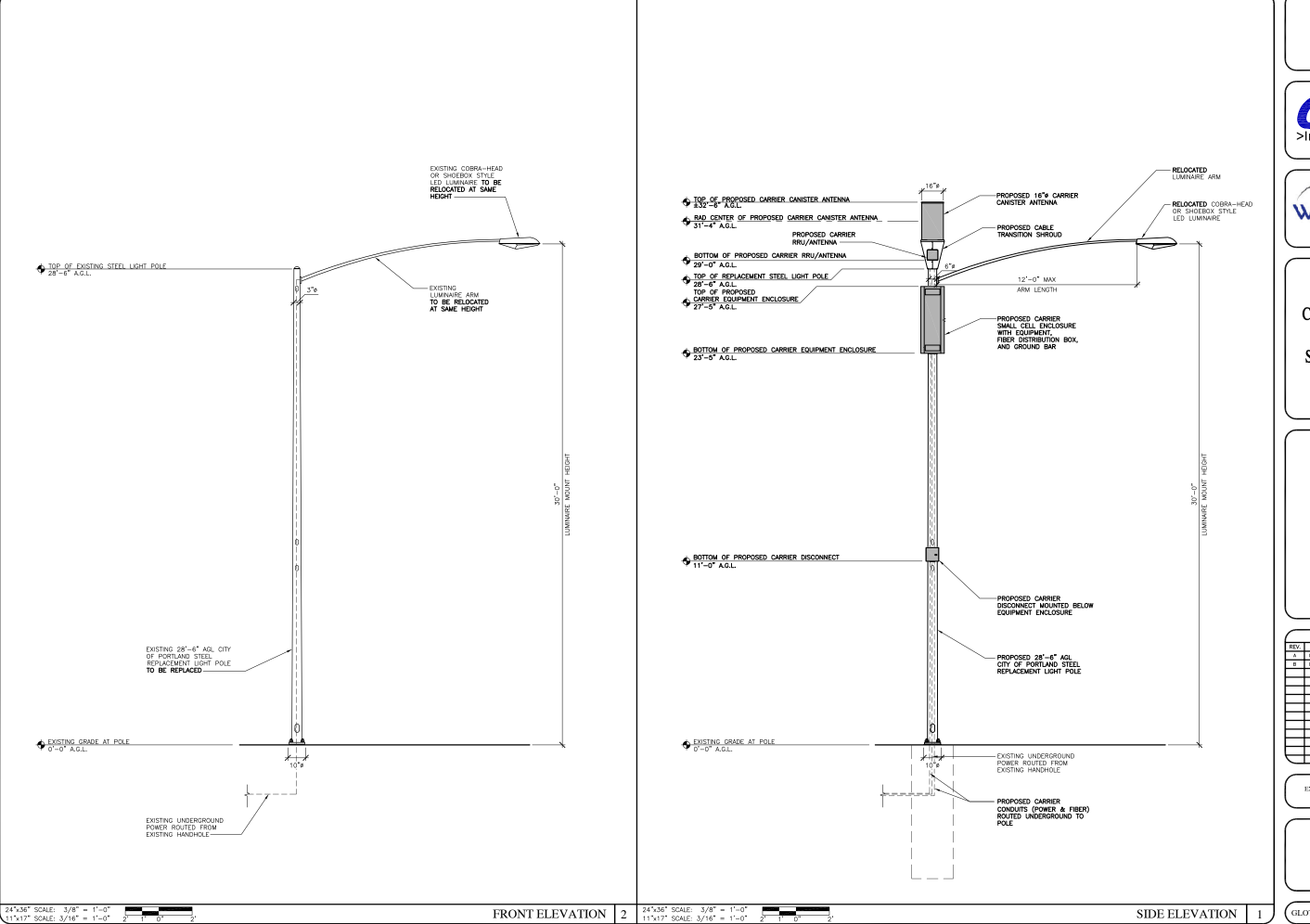


TITLE
EXISTING & PROPOSED ELEVATION
(COBRA-HEAD STYLE LUMINAIRE)

SHEET

J6145

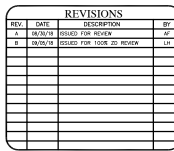
GLOTEL PROJECT #:







CITY OF PORTLAND COBRAHEAD STEEL LIGHT POLE



TITLE
EXISTING & PROPOSED WEST ELEVATION
(COBRA-HEAD STYLE LUMINAIRE)

SHEET

J6145

GLOTEL PROJECT #: