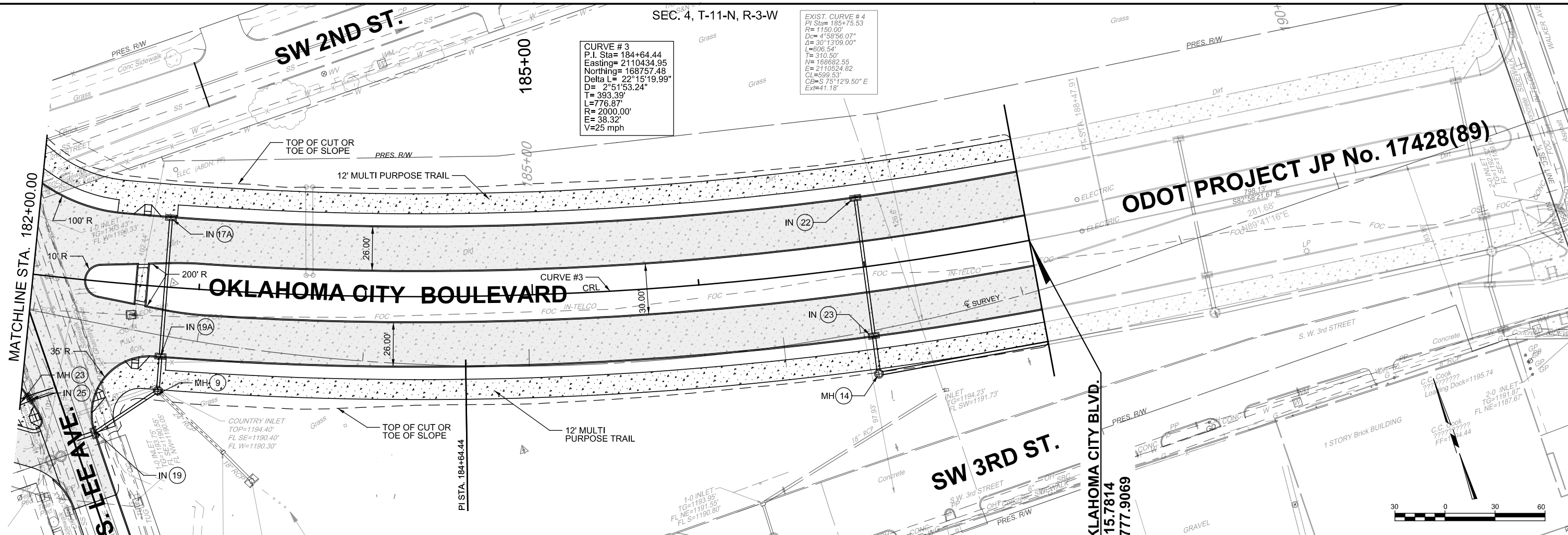


SEC. 4, T-11-N, R-3-W

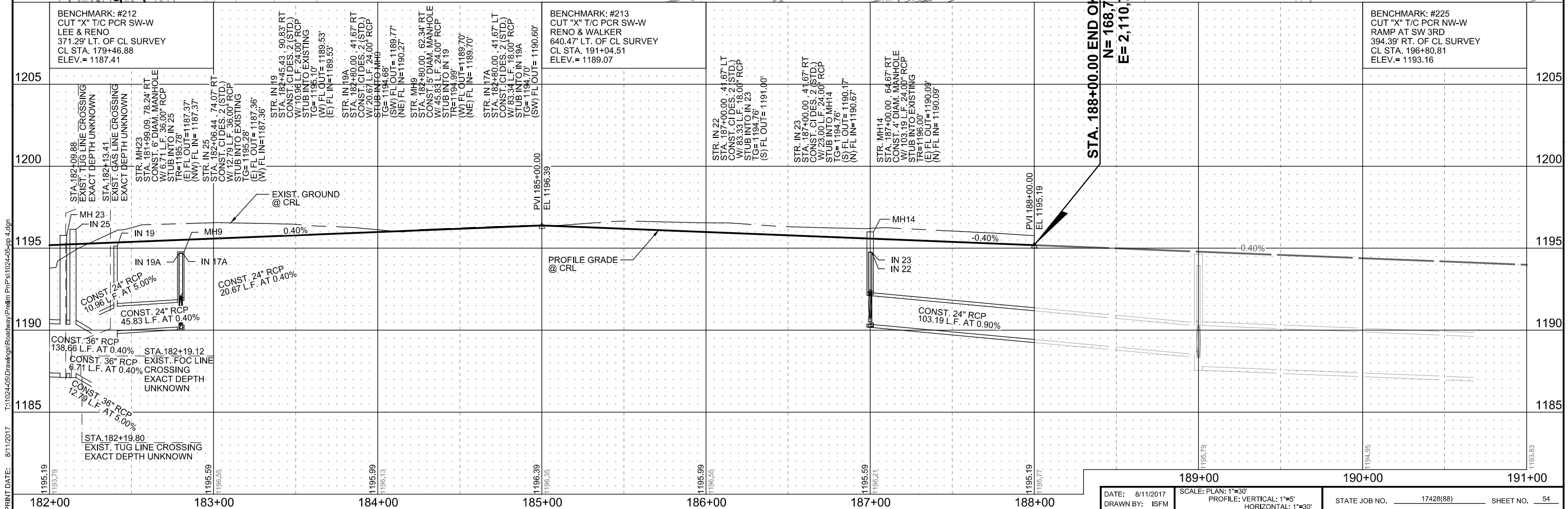
EXIST. CURVE # 4  
P.I. Sta= 185+75.53  
R= 1150.00  
Dc= 4°58'56.07"  
Δ= 30°13'09.00"  
L= 606.54'  
T= 310.50'  
N= 168682.55  
E= 2110524.82  
Cl= 599.33'  
CB= S 75°12'9.50" E  
Ex= 41.18'

CURVE # 3  
P.I. Sta= 184+64.44  
Easting= 2110434.95  
Northing= 168757.48  
Delta L= 22°15'19.99"  
D= 2°51'53.24"  
T= 393.39'  
L= 776.87'  
R= 2000.00'  
E= -38.32'  
V= 25 mph



ODOT PROJECT JP No. 17428(89)

STA. 188+00.00 END OKLAHOMA CITY BLVD.  
N= 168,715.7814  
E= 2,110,777.9069



DATE: 8/11/2017 SCALE: PLAN: 1"=30'  
DRAWN BY: ISFM PROFILE: VERTICAL: 1"=5'  
HORIZONTAL: 1"=30'  
STATE JOB NO. 17428(89) SHEET NO. 54  
PLAN AND PROFILE - OKLAHOMA CITY BOULEVARD - OKLAHOMA COUNTY

PRINT DATE: 8/11/2017 T:\1024-05\Drawings\Roadway\Profile\Prn\p1024-05-pp\_4.dgn