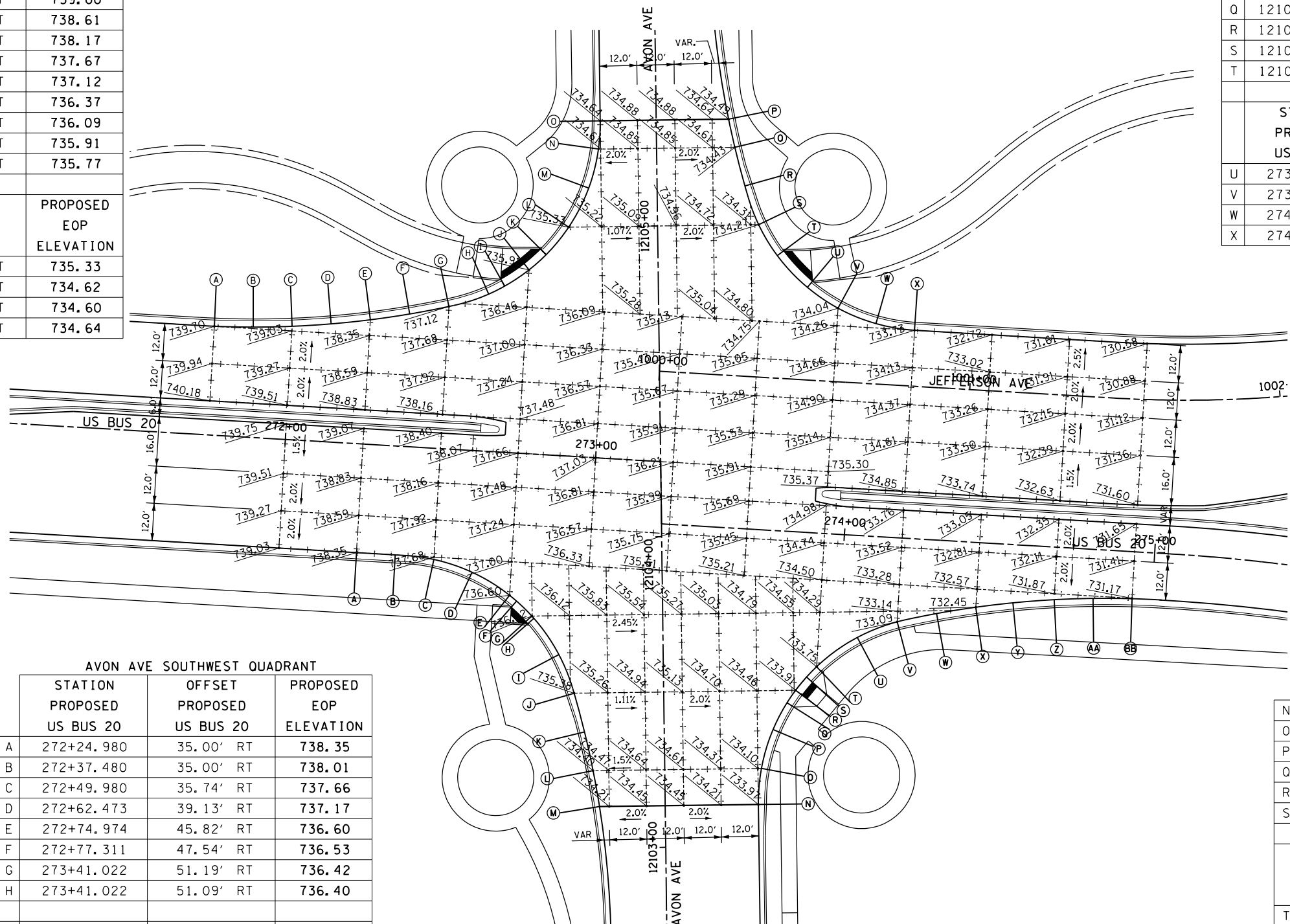


AVON AVE NORTHWEST QUADRANT

STATION PROPOSED US BUS 20	OFFSET PROPOSED US BUS 20	PROPOSED EOP ELEVATION
A	271+75.022	35.04' LT 739.70
B	271+87.512	35.50' LT 739.36
C	272+00.023	36.49' LT 739.00
D	272+12.520	38.01' LT 738.61
E	272+25.025	40.06' LT 738.17
F	272+37.526	42.66' LT 737.67
G	272+50.028	45.83' LT 737.12
H	272+62.535	50.56' LT 736.37
I	272+67.523	53.41' LT 736.09
J	272+75.036	59.08' LT 735.91
K	272+80.269	64.32' LT 735.77

STATION PROPOSED AVON AVE	OFFSET PROPOSED AVON AVE	PROPOSED EOP ELEVATION
L	12105+00.000	28.61' LT 735.33
M	12105+12.492	22.01' LT 734.62
N	12105+25.000	18.69' LT 734.60
O	12105+34.068	18.00' LT 734.64



AVON AVE SOUTHWEST QUADRANT

STATION PROPOSED US BUS 20	OFFSET PROPOSED US BUS 20	PROPOSED EOP ELEVATION
A	272+24.980	35.00' RT 738.35
B	272+37.480	35.00' RT 738.01
C	272+49.980	35.74' RT 737.66
D	272+62.473	39.13' RT 737.17
E	272+74.974	45.82' RT 736.60
F	272+77.311	47.54' RT 736.53
G	273+41.022	51.19' RT 736.42
H	273+41.022	51.09' RT 736.40

STATION PROPOSED AVON AVE	OFFSET PROPOSED AVON AVE	PROPOSED EOP ELEVATION
I	12103+62.498	33.57' LT 735.93
J	12103+50.000	28.84' LT 735.38
K	12103+37.496	25.67' LT 734.84
L	12103+25.000	23.07' LT 734.40
M	12103+13.401	21.14' LT 734.15

AVON AVE SOUTHEAST QUADRANT

STATION PROPOSED AVON AVE	OFFSET PROPOSED AVON AVE	PROPOSED EOP ELEVATION
N	12103+13.401	30.00' RT 733.97
O	12103+25.000	31.13' RT 734.06
P	12103+37.494	35.05' RT 734.51
Q	12103+46.004	39.63' RT 733.97
R	12103+50.000	42.46' RT 733.91
S	12103+54.202	46.01' RT 733.84

STATION PROPOSED US BUS 20	OFFSET PROPOSED US BUS 20	PROPOSED EOP ELEVATION
T	273+93.572	42.94' RT 733.75
U	274+06.075	32.78' RT 733.42
V	274+18.581	27.00' RT 733.09
W	274+31.081	23.61' RT 732.77
X	274+43.585	20.83' RT 732.45
Y	274+55.396	18.71' RT 732.14
Z	274+68.587	16.91' RT 731.83
AA	274+81.083	15.76' RT 731.50
BB	274+93.588	15.13' RT 731.17

AVON AVE NORTHEAST QUADRANT

STATION PROPOSED AVON AVE	OFFSET PROPOSED AVON AVE	PROPOSED EOP ELEVATION
P	12105+34.068	23.31' RT 734.49
Q	12105+25.000	25.19' RT 734.43
R	12105+12.502	28.26' RT 734.35
S	12105+00.000	32.53' RT 734.27
T	12104+89.964	38.41' RT 734.21

STATION PROPOSED US BUS 20	OFFSET PROPOSED US BUS 20	PROPOSED EOP ELEVATION
U	273+20.970	73.30' LT 734.12
V	273+93.640	72.66' LT 734.04
W	274+06.139	68.41' LT 733.93
X	274+18.637	67.00' LT 733.73

- NOTES:
- ELEVATIONS ARE FOR INFORMATION ONLY. CONTRACTOR SHALL VERIFY ALL INFORMATION PRIOR TO CONSTRUCTION.
  - REFER TO STANDARDS 420001, 420101 AND 420106 FOR JOINT DETAILS AND SPACING.