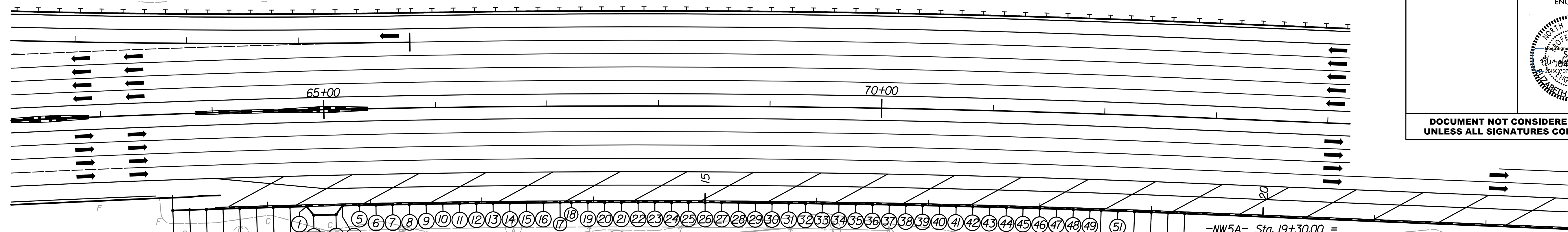


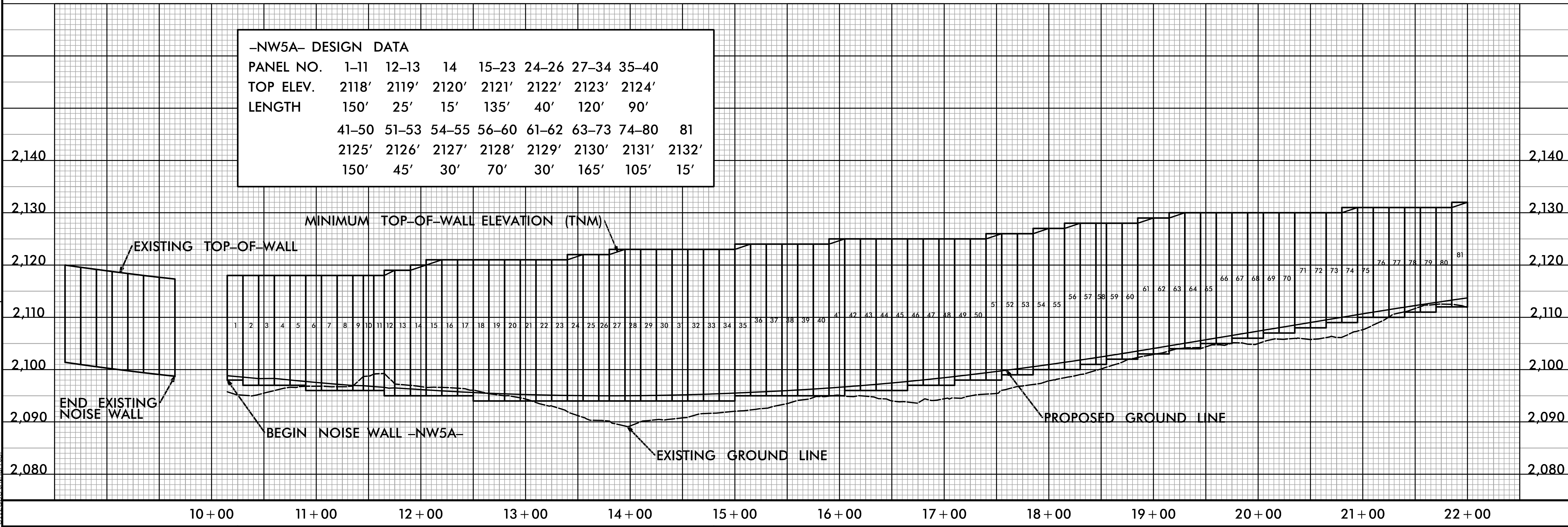
PROJECT REFERENCE NO. I-2513AA/AB	SHEET NO. 2N-1
RW SHEET NO.	
TRAFFIC NOISE ENGINEER	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



- |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|
| ① -NW5A- Sta.11+20.00 =<br>-Y- Sta.64+67.44 86.50' RT | ② -NW5A- Sta.11+05.00 =<br>-Y- Sta.64+52.33 86.50' RT | ③ -NW5A- Sta.10+90.00 =<br>-Y- Sta.64+37.23 86.50' RT | ④ -NW5A- Sta.10+75.00 =<br>-Y- Sta.64+22.12 86.50' RT | ⑤ -NW5A- Sta.10+60.00 =<br>-Y- Sta.64+07.01 86.50' RT | ⑥ -NW5A- Sta.10+45.00 =<br>-Y- Sta.63+91.90 86.50' RT | ⑦ -NW5A- Sta.10+30.00 =<br>-Y- Sta.63+76.79 86.50' RT | BEG PROP. NOISE WALL<br>-NW5A- Sta.10+15.00 =<br>-Y- Sta.63+61.68 86.50' RT | ⑧ -NW5A- Sta.11+35.00 =<br>-Y- Sta.64+82.55 86.50' RT | ⑨ -NW5A- Sta.11+45.00 =<br>-Y- Sta.64+88.67 94.44' RT | ⑩ -NW5A- Sta.11+65.00 =<br>-Y- Sta.65+08.83 94.53' RT | ⑪ -NW5A- Sta.11+75.00 =<br>-Y- Sta.65+14.84 86.50' RT | ⑫ -NW5A- Sta.11+90.00 =<br>-Y- Sta.65+29.95 86.50' RT | ⑬ -NW5A- Sta.12+05.00 =<br>-Y- Sta.65+45.06 86.50' RT | ⑭ -NW5A- Sta.12+20.00 =<br>-Y- Sta.65+60.17 86.50' RT | ⑮ -NW5A- Sta.12+35.00 =<br>-Y- Sta.65+75.28 86.50' RT | ⑯ -NW5A- Sta.12+50.00 =<br>-Y- Sta.65+90.39 86.50' RT | ⑰ -NW5A- Sta.12+65.00 =<br>-Y- Sta.66+05.50 86.50' RT | ⑱ -NW5A- Sta.12+80.00 =<br>-Y- Sta.66+20.61 86.50' RT | ⑲ -NW5A- Sta.12+95.00 =<br>-Y- Sta.66+35.72 86.50' RT | ⑳ -NW5A- Sta.13+10.00 =<br>-Y- Sta.66+50.82 86.50' RT | ㉑ -NW5A- Sta.13+25.00 =<br>-Y- Sta.66+65.93 86.50' RT | ㉒ -NW5A- Sta.13+40.00 =<br>-Y- Sta.66+81.04 86.50' RT | ㉓ -NW5A- Sta.13+55.00 =<br>-Y- Sta.66+96.15 86.50' RT | ㉔ -NW5A- Sta.13+70.00 =<br>-Y- Sta.67+11.26 86.50' RT | ㉕ -NW5A- Sta.13+80.00 =<br>-Y- Sta.67+21.33 86.50' RT | ㉖ -NW5A- Sta.13+95.00 =<br>-Y- Sta.67+36.44 86.50' RT | ㉗ -NW5A- Sta.14+10.00 =<br>-Y- Sta.67+51.55 86.50' RT | ㉘ -NW5A- Sta.14+25.00 =<br>-Y- Sta.67+66.66 86.50' RT | ㉙ -NW5A- Sta.14+40.00 =<br>-Y- Sta.67+81.77 86.50' RT | ㉚ -NW5A- Sta.14+55.00 =<br>-Y- Sta.67+96.88 86.50' RT | ㉛ -NW5A- Sta.14+70.00 =<br>-Y- Sta.68+11.99 86.50' RT | ㉜ -NW5A- Sta.14+85.00 =<br>-Y- Sta.68+27.10 86.50' RT | ㉝ -NW5A- Sta.15+00.00 =<br>-Y- Sta.68+42.20 86.50' RT | ㉞ -NW5A- Sta.15+15.00 =<br>-Y- Sta.68+57.31 86.50' RT | ㉟ -NW5A- Sta.15+30.00 =<br>-Y- Sta.68+72.42 86.50' RT | ㊱ -NW5A- Sta.15+45.00 =<br>-Y- Sta.68+87.53 86.50' RT | ㊲ -NW5A- Sta.15+60.00 =<br>-Y- Sta.69+02.64 86.50' RT | ㊳ -NW5A- Sta.15+75.00 =<br>-Y- Sta.69+17.75 86.50' RT | ㊴ -NW5A- Sta.15+90.00 =<br>-Y- Sta.69+32.86 86.50' RT | ㊵ -NW5A- Sta.16+05.00 =<br>-Y- Sta.69+47.97 86.50' RT | ㊶ -NW5A- Sta.16+20.00 =<br>-Y- Sta.69+63.08 86.50' RT | ㊷ -NW5A- Sta.16+35.00 =<br>-Y- Sta.69+78.18 86.50' RT | ㊸ -NW5A- Sta.16+50.00 =<br>-Y- Sta.69+93.29 86.50' RT | ㊹ -NW5A- Sta.16+65.00 =<br>-Y- Sta.70+08.40 86.50' RT | ㊺ -NW5A- Sta.16+80.00 =<br>-Y- Sta.70+23.51 86.50' RT | ㊻ -NW5A- Sta.16+95.00 =<br>-Y- Sta.70+38.62 86.50' RT | ㊼ -NW5A- Sta.17+10.00 =<br>-Y- Sta.70+53.73 86.50' RT | ㊽ -NW5A- Sta.17+25.00 =<br>-Y- Sta.70+68.84 86.50' RT | ㊾ -NW5A- Sta.17+40.00 =<br>-Y- Sta.70+83.95 86.50' RT | ㊿ -NW5A- Sta.17+55.00 =<br>-Y- Sta.70+99.06 86.50' RT | ④④ -NW5A- Sta.17+70.00 =<br>-Y- Sta.71+14.16 86.50' RT | ④⑤ -NW5A- Sta.17+85.00 =<br>-Y- Sta.71+29.27 86.50' RT | ④⑥ -NW5A- Sta.18+00.00 =<br>-Y- Sta.71+44.38 86.50' RT | ④⑦ -NW5A- Sta.18+15.00 =<br>-Y- Sta.71+59.49 86.50' RT | ④⑧ -NW5A- Sta.18+30.00 =<br>-Y- Sta.71+74.60 86.50' RT | ④⑨ -NW5A- Sta.18+45.00 =<br>-Y- Sta.71+89.71 86.50' RT | ④⑩ -NW5A- Sta.18+55.00 =<br>-Y- Sta.71+99.78 86.50' RT | ④⑪ -NW5A- Sta.18+70.00 =<br>-Y- Sta.72+14.89 86.50' RT |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|--|--|--|--|

### NOISE WALL -NW5A- STA 10+15.00 TO -NW5A- STA 22+00.00

-NW5A- DESIGN DATA								
PANEL NO.	1-11	12-13	14	15-23	24-26	27-34	35-40	
TOP ELEV.	2118'	2119'	2120'	2121'	2122'	2123'	2124'	
LENGTH	150'	25'	15'	135'	40'	120'	90'	
	41-50	51-53	54-55	56-60	61-62	63-73	74-80	81
	2125'	2126'	2127'	2128'	2129'	2130'	2131'	2132'
	150'	45'	30'	70'	30'	165'	105'	15'



REVISIONS

9:44:56 PM  
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 8/17/99

NAD 83 / NTA 2011