



TOP OF GROUND AT TEMPORARY MSE WALL

Location	Station	Elevation
A	2302+50	621.81
B	2302+00	622.77
C	2301+50	623.68
D	2301+00	624.54
E	2300+50	625.34
F	2300+00	626.09
G	2299+50	626.79
H	2299+00	627.44
I	2298+50	628.03
J	2298+20	628.36
K	2297+90	628.67
L	2289+00	629.27
M	2288+50	628.81
N	2288+00	628.29
O	2287+50	627.72
P	2287+00	627.10
Q	2286+50	626.43
R	2286+00	625.70
S	2285+50	624.92
T	2285+00	624.09
U	2284+50	623.20
V	2284+00	622.27

TOP OF EXPOSED SACRIFICIAL FASCIA OF TEMPORARY MSE WALL

Location	Station	Elevation
A	2302+50	621.06
B	2302+00	622.02
C	2301+50	622.93
D	2301+00	623.79
E	2300+50	624.59
F	2300+00	625.34
G	2299+50	626.04
H	2299+00	626.69
I	2298+50	627.28
J	2298+20	627.61
K	2297+90	627.92
L	2289+00	628.52
M	2288+50	628.06
N	2288+00	627.54
O	2287+50	626.97
P	2287+00	626.35
Q	2286+50	625.68
R	2286+00	624.95
S	2285+50	624.17
T	2285+00	623.34
U	2284+50	622.45
V	2284+00	621.52

BOTTOM OF EXPOSED SACRIFICIAL FASCIA OF TEMPORARY MSE WALL

Location	Station	Elevation	Location	Station	Elevation
A	2302+50	619.39	L	2289+00	624.21
B	2302+00	620.01	M	2288+50	623.91
C	2301+50	620.59	N	2288+00	623.59
D	2301+00	621.14	O	2287+50	623.23
E	2300+50	621.65	P	2287+00	622.84
F	2300+00	622.13	Q	2286+50	622.41
G	2299+50	622.58	R	2286+00	621.95
H	2299+00	622.99	S	2285+50	621.46
I	2298+50	623.37	T	2285+00	620.93
J	2298+20	623.58	U	2284+50	620.37
K	2297+90	623.78	V	2284+00	619.78

Notes:
 The elevations as provided in the tables shall be verified at the time of construction.
 The bottom of the Temporary MSE Wall shall be confirmed and submitted to the Engineer for approval prior to developing plans and details for the Temporary Shoring Systems.

* Minimum Section Modulus = 1.41 in³/ft.
 The Minimum Tip elevations and Section Modulus of Sheet piling assume 16" of existing pavement will be removed. If the removal is increased or the bottom of the retained fill elevation are lower than what is shown on the plans, the temporary sheeting shall be re-evaluated by the Engineer.

BILL OF MATERIAL

Item	Unit	Total
Temporary Sheet Piling	Sq. Ft.	4441
Temporary Mechanically Stabilized Earth Retaining Wall	Sq. Ft.	2983