

WEST EDGE OF SHOULDER

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115602.64	-58.25	669.82
A	115612.64	-58.25	669.70
B	115622.64	-58.25	669.57
N End N App Slab	115632.64	-58.25	669.43

WEST EDGE OF PAVEMENT

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115603.46	-33.00	670.34
A	115613.46	-33.00	670.22
B	115623.46	-33.00	670.09
N End N App Slab	115633.46	-33.00	669.95

SB STAGE CONSTRUCTION LINE

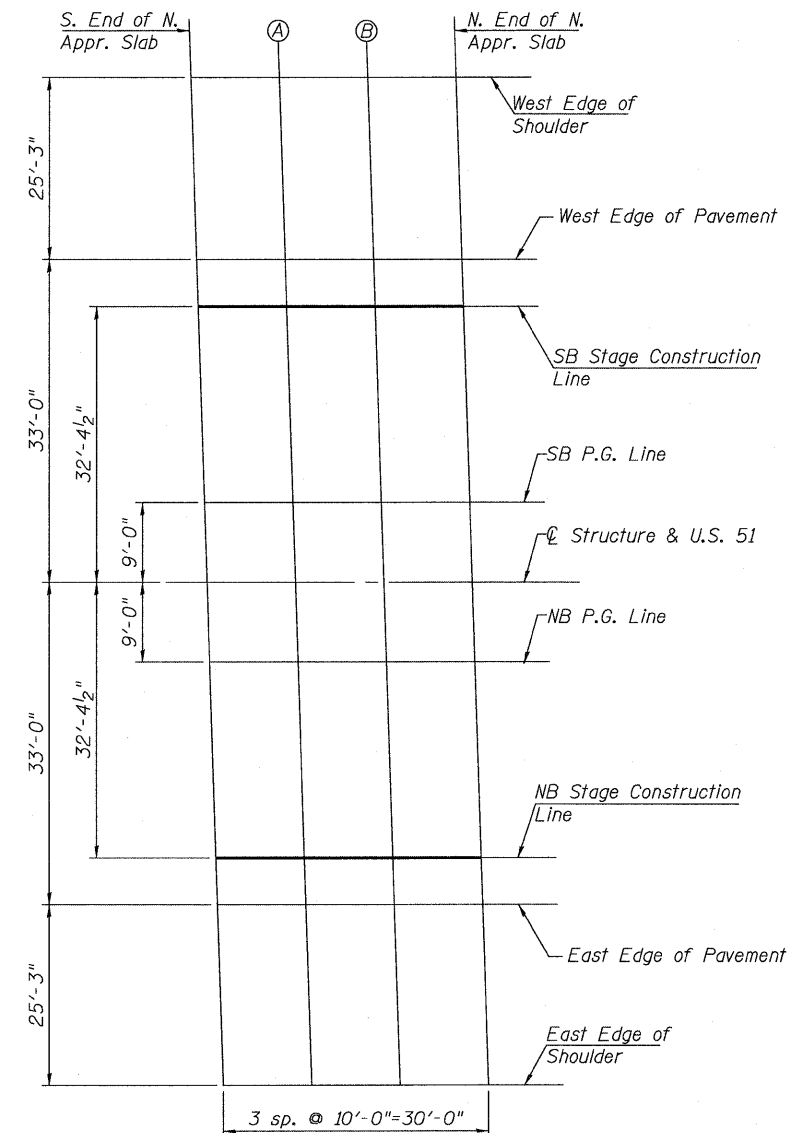
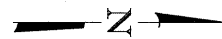
Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115603.48	-32.38	670.35
A	115613.48	-32.38	670.23
B	115623.48	-32.38	670.09
N End N App Slab	115633.48	-32.38	669.96

SB PROFILE GRADE LINE

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115604.24	-9.00	670.71
A	115614.24	-9.00	670.58
B	115624.24	-9.00	670.45
N End N App Slab	115634.24	-9.00	670.31

CL US 51 & STRUCTURE

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115604.53	0.00	670.84
A	115614.53	0.00	670.72
B	115624.53	0.00	670.59
N End N App Slab	115634.53	0.00	670.45



PLAN

NB PROFILE GRADE LINE

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115604.82	9.00	670.70
A	115614.82	9.00	670.57
B	115624.82	9.00	670.44
N End N App Slab	115634.82	9.00	670.30

NB STAGE CONSTRUCTION LINE

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115605.58	32.37	670.32
A	115615.58	32.37	670.20
B	115625.58	32.37	670.07
N End N App Slab	115635.58	32.37	669.93

EAST EDGE OF PAVEMENT

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115605.60	33.00	670.31
A	115615.60	33.00	670.19
B	115625.60	33.00	670.06
N End N App Slab	115635.60	33.00	669.92

EAST EDGE OF SHOULDER

Location	Station	Offset	Theoretical Grade Elevations
S End N App Slab	115606.42	58.25	669.78
A	115616.42	58.25	669.65
B	115626.42	58.25	669.52
N End N App Slab	115636.42	58.25	669.38

**TOP OF NORTH APPROACH
SLAB ELEVATIONS
STRUCTURE NO. 058-0136**