



East end of approach slab, line ① and line ② are at right angles to local tangent along \varnothing roadway

PLAN

INSIDE FACE OF NORTH CURB/PARAPET

Location	Station	Offset	Theoretical Grade Elevations
W. end appr. slab	177+70.99	-19.66	382.50
a	177+80.63	-19.83	382.45
b	177+90.63	-20.42	382.37
E. end appr. slab	178+00.63	-20.42	382.31

SOUTH EDGE OF ROADWAY

Location	Station	Offset	Theoretical Grade Elevations
W. end appr. slab	177+70.44	11.00	383.73
a	177+80.63	11.00	383.68
b	177+90.63	11.00	383.63
E. end appr. slab	178+00.63	11.00	383.57

NORTH EDGE OF ROADWAY

Location	Station	Offset	Theoretical Grade Elevations
W. end appr. slab	177+70.83	-11.00	382.85
a	177+80.63	-11.00	382.80
b	177+90.63	-11.00	382.75
E. end appr. slab	178+00.63	-11.00	382.69

INSIDE FACE OF SOUTH CURB/PARAPET

Location	Station	Offset	Theoretical Grade Elevations
W. end appr. slab	177+70.27	20.33	384.10
a	177+80.63	20.17	384.05
b	177+90.63	20.42	384.01
E. end appr. slab	178+00.63	20.42	383.95

\varnothing ROADWAY & STAGE CONSTRUCTION LINE

Location	Station	Offset	Theoretical Grade Elevations
W. end appr. slab	177+70.63	0.00	383.29
a	177+80.63	0.00	383.24
b	177+90.63	0.00	383.19
E. end appr. slab	178+00.63	0.00	383.13

PRINT DRIVER = L:\05-ESCA\PL...
 SCALE NAME = PLOT...
 FILE NAME = 097-07-12-14-12-AM-07-14-12-AM.dwg



USER NAME = has	DESIGNED - ELH/SHL 07/12	REVISED -
ESCA PROJECT NO. 988.11	CHECKED - RDP 10/12	REVISED -
PLOT SCALE = 0.25" = 1' / IN.	DRAWN - HAS 07/12	REVISED -
PLOT DATE = 10/31/2012 7:14:12 AM	CHECKED - ELH 10/12	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**TOP OF EAST APPROACH SLAB ELEVATIONS
STRUCTURE NO. 097-0078**

SHEET NO. 7 OF 23 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
332	4B-1	WHITE	70	28
CONTRACT NO. 78154				
ILLINOIS FED. AID PROJECT AID				