

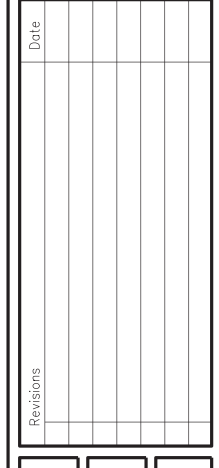
Showing points of top of slab elevations

TOP OF SLAB ELEVATIONS ALONG & BEAMS					
Point	I	2	3	4	5
Beam I	938.29	937.89	937.50	937.11	936.71
Beam 2	937.87	937.47	937.08	936.99	936.29
Beam 3	937.44	937.05	936.66	936.26	935.87
Beam 4	937.02	936.63	936.24	935.84	935.45
Beam 5	936.60	936.21	935.81	935.42	935.03
Beam 6	936.18	935.79	935.39	935.00	934.61
Beam 7	935.76	935.36	934.97	934.58	934.18
Beam 8	935.34	934.94	934.55	934.16	933.76

Notes:

I. For prestressed concrete voided slab beam details, see Sheet B-I2.





Drawn By: DKA
Designed By: MLF
Checked By: CMT
Date: 03/10/17

Mattern & Craig ENGINEERS • SURVEYORS 701 FIRST STREET, S.W. ROANOKE, VIRGINIA 24016 (540) 345-9342



City of Roanoke
anning, Building, & Developme
DMPREHENSIVE DEVELOPMENT PL
APPROVED

by Adrian Gilbert 03/15/2018

AND
ELEVATIONS

BERKLEY ROAD OVER GLADE CREEK FRAMING PLAN ANI TOP OF SLAB ELE

Vertical Scale:

izontal Scale:

AS NOTED

ommission Number: 3430I

Sheet No.:

B-1]