



BEGIN
CONSTRUCTION

STA. 332+50

STA 333+96.44 US 4 A =
STA 500+5.36 PROSPECT ST. A

EXIST. GROUND
CONSTRUCTION A

FINISHED GRADE
CONSTRUCTION A

RAILROAD
OVERPASS

APPROX. LOW
POINT

265

P.V.I. 332+78.23
ELEV. = 350.69

MATCH TO SHEET NO. B

18

+53.6

2 16

+18.4

2 2

VARIES TO MATCH
EXISTING

NORMAL CROWN

NC.

330+00

331+00

332+00

333+00

334+00

R = 300'

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SCALE:
1" = 20' HORIZ
1" = 4' VERT.

PROJECT NAME: HARTFORD - LEBANON	PLOT DATE: 11-APR-2012
PROJECT NUMBER: BRP A000 (627)	DRAWN BY:
FILE NAME: r07b284 prol.dgn	CHECKED BY:
PROJECT LEADER: S. FARNSWORTH / VT.	ROW SHEET 4 OF 10
DESIGNED BY:	