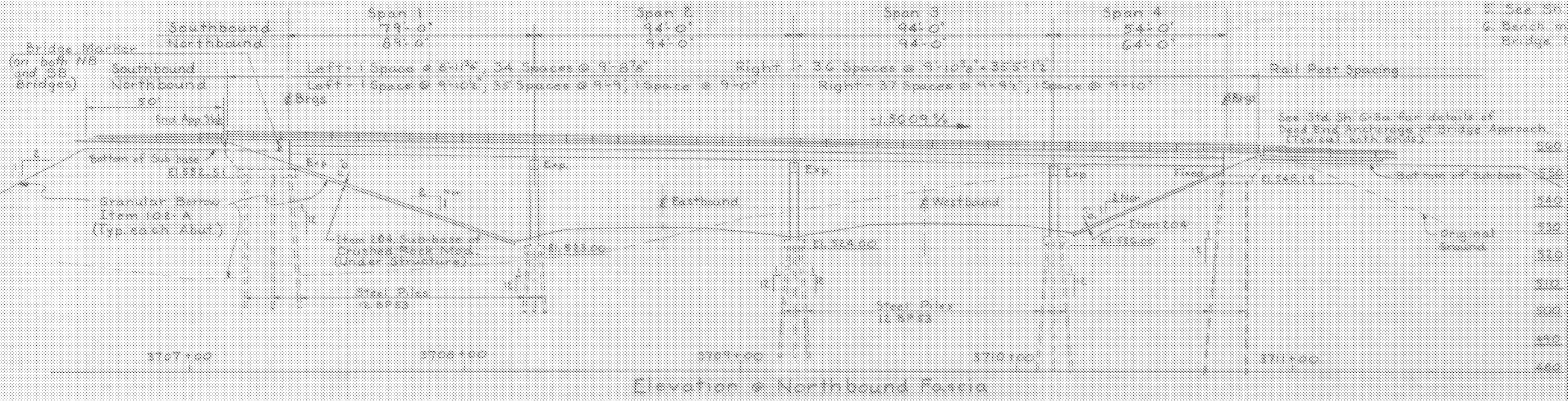


HARTFORD-SHARON
IM MEMB(15)

SHEET 24 OF 47
BRIDGE 42N&S
FOR REFERENCE ONLY

- Notes:
1. For General Notes see Std. Sh. 50B-DI-G2.
 2. The superstructure is of non-composite, WF beam, continuous design for a 42' roadway. The superstructure deck details are as per Std. Sh. 50B-42-G2.
 3. For bridge railing details see Std. Sh. 5B-5G-G2, Sh. 1&2. Bridge railing is detailed for galvanized metal, if aluminum railing is substituted the maximum post spacing is to be 7'-2" as per Std. Sh. 5B-5G-G2, Sh. 1 and Det. B sh. #2.
 4. For granite bridge curb layout details see sh. BR-207 & 208.
 5. See Sh. BR 205 for List of Bridge Sheets.
 6. Bench mark to be set in top of curb above Bridge Marker on Northbound Bridge only.



Stage II Construction

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

TOWN OF Hartford

ROUTE No. I 91 LOG STA. I 91 over I 89

Plan and Elevation

SCALE 1" = 20'

SURVEYED BY Jewett

DRAWN BY A.J.C. CHECKED BY JW-WMS

PROJECT No. I 91-1(25)

SHEET 25 OF 265

BR 200