



NOTES:-

1- For General Notes see BR. 300
2- For Beam sizes and Cover Plate sizes and lengths see Standard Sheets SCB-3725-65 and SCB-D7-65, Detail "C"
3- For additional details of diaphragms see Standard Sheet SCB-D7-65, Details A, D & E
4- Typical Sections of Superstructure as per Standard Sheet SCB-3725-65 except modified as necessary for bank of 1 1/2" left.
5- No Scuppers are to be used on this bridge
6- For details of W/cut-offs at the Piers see BR. 307
7- For Additional Superstructure Details See Standard Sheets SCB-D1-65 Thru SCB-D9-65
8- For Details of Shear Connectors on 84' Spans See Standard Sheets SCB-3725-65 and SCB-D2-65 Detail B
9- For Details of Bridge Railings see Standard SB-R1-69, Sh. 1 & 2 and SB-R2-65. Post spacing not to exceed maximum shown on Standards with 6" Posts 1'-0" min from Curb Joints.

CAMBER
44' Span: 1"
84' Span: 3/2"

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

PROJECT HARTFORD-SHARON
TOWN OF SHARON
ROUTE NO. 189 STA. 717+0
189 OVER VT. 132
S.B. SUPERSTRUCTURE
SCALE As Shown

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