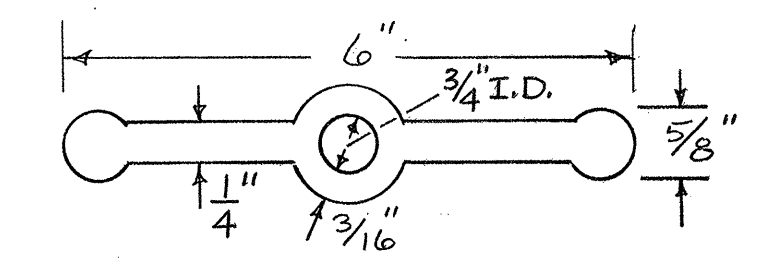


FRAMING PLAN
SCALE: 1"=10'

- NOTES:**
- For General Notes see Br 1
 - For Typical Section see Br 2
 - For Superstructure Details see Std. Sh. SCB-42-60, SCB-D-60, & SB-20-60.



WATER STOP DETAIL

THE ABOVE SHALL BE MADE OF RUBBER AND SHALL MEET ALL THE REQUIREMENTS IN ACCORDANCE WITH A.S.T.M. SPECIFICATIONS D 395-55 T CONDITION "B" AND D 676-55 T

ESTIMATED QUANTITIES						
ITEM #	ITEM	UNIT	NEAT	OVERRUN	TOTAL	FINAL
403	Spiral Reinforcement (22,200')	L.S.	Required			
404-A	Structural Steel	Lb.	750,163	15,003	765,166	748,658

SOUTH BURLINGTON IM DECK(36)
FOR REFERENCE ONLY - BRIDGE 68
SHEET 62 OF 75

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

INTERSTATE PROJECT IN THE TOWNS OF
SOUTH BURLINGTON

UNDERPASS STA. 210+78.29
BURLINGTON INTERCHANGE
FRAMING PLAN & DETAILS

BOSWELL ENGINEERING CO. RIDGEFIELD PARK, N.J.

DRAWN BY R.H.E. IN CHARGE A.J.L.
CHECKED BY M.J.C. DATE SCALE AS SHOWN

PROJECT NO. 189-3(2) SHEET 15-2 OF 175