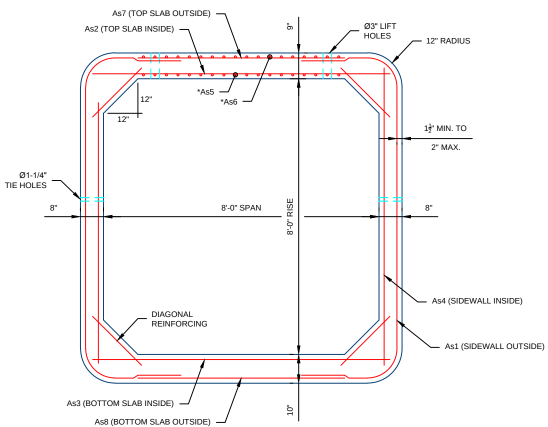
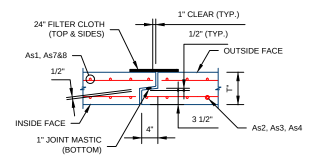
## □Hancock.

## 8' X 8' BOX CULVERT SINGLE CELL DESIGN DETAILS



\*As5 & As6 REPRESENT DISTRIBUTION STEEL IN THE TOP SLAB WHEN REQUIRED.



**TONGUE & GROOVE JOINT DETAIL** 

WEIGHT = 4,125 LBS/FT LAY LENGTHS = 4', 5' & 6' LENGTHS AVAILABLE

LOADING, DESIGN METHODS AND MATERIALS COMPLY WITH CURRENT AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, UNLESS REQUESTED OTHERWISE

MATERIAL PROPERTIES
WWF REINFORCEMENT = 65 KSI
REBAR REINFORCEMENT = 60 KSI
CONCRETE STRENGTH = 5 KSI

MEMBER THICKNESS AND CONCRETE STRENGTHS BASED ON CLASS II OVERFILL DEPTHS AND LOADING REQUIREMENTS, SPECIAL DESIGNS AVAILABLE UPON REQUEST, PLEASE CALL FOR MORE INFORMATION