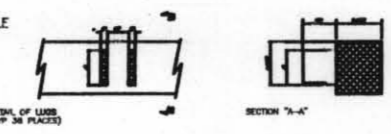


252' 261' 270' 279' 288' 301' 308' 321' 329' 341' 350' 000' 010' 018' 031' 038' 052' 060' 072' 081' 090' 098' 108' 121' 129' 141' 149' 162' 170' 180' 189' 198' 211' 219' 231' 240' 252' 261' 270' 279' 288' 301' 308' 321' 329' 341' 350' 000' 010' 018' 031' 038' 052'

[FUEL CH.] 000' 010' 018' 031' 038' 052' 060' 072' 081' 090' 098' 108' 121' 129' 141' 149' 162' 170' 180' 189' 198' 211' 219' 231' 240' 252' 261' 270' 279' 288' 301' 308' 321' 329' 341' 350' 000'

- (J) - JET PUMP INSTRUMENT LINES
- * - AZIMUTH PROJECTED THROUGH O OF CELL
- ** - DUE TO DIAMETRICAL CHANGES IN SHROUD, HORIZONTAL SCALE OF DRAWING CHANGES SLIGHTLY AS INDICATED.
- (S) - CORE SPRAY
- - SHROUD OBSTRUCTION



OUTSIDE OF REACTOR VESSEL SHELL (ROLLED OUT)

NO SCALE
MONTICELLO NSP
DWG M00100V4
1-18-99

D-3