

PERMANENT WAY  
**NOTES**  
**B.S. 110A F.B. SWITCHES SEMI-CURVED & CURVED**  
**- GENERAL ARRANGEMENT -**

THESE NOTES ARE INTENDED FOR THE GUIDANCE AND ASSISTANCE OF STAFF ENGAGED UPON PERMANENT WAY WORK.  
 THEY MAY BE SUPPLEMENTED OR AMENDED BY THE INSTRUCTIONS LAID DOWN IN E.D.I. STANDARD.  
 REFERENCE SHOULD BE REFERRED TO IN ALL CASES.

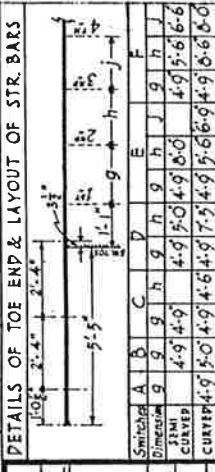
The switches shown are all R.H. switches and each pair is drawn with semi-curved L.H. half and curved R.H. half.  
 For any given type of switches (e.g. Type 'D' Curved) the layout of the half opposite that which is illustrated is similar to the latter; except that the letter R or L, denoting hand of half considered, included in designation of baseplates and blocks, is changed, e.g. Type 'D' Curved switches: block DR4 is shown on R.H. half, thus corresponding block on L.H. half is DL4.  
 The arrangement of baseplates and blocks here shown for R.H. switches applies equally to L.H. switches except for the jaw blocks at the switch toes.  
 The types of jaw blocks to be used at switch toes are set out below.

TYPES OF JAW BLOCKS TO BE USED AT SWITCH TOES

	L.H. Turnout	R.H. Turnout	R.H. Turnout	Split Turnout
	L.H. SIDE	R.H. SIDE	L.H. SIDE	R.H. SIDE
B	JBL	J	JBR	JSR
C&D	JC/PL	J	JC/PR	JSR
E&F	JE/FL	J	JE/FR	JSR
A&B	JC/PL	J	JC/PR	JSR
C&D	JE/FL	J	JE/FR	JSR
E&F	J	J	J	J

SEMI-CURVED SWS. CURVED SWITCHES

TYPE OF SWITCH	B	C	D	E	F	A	B	C	D	E	F
LENGTH OF SW. PLANKING	7'-4"	9'-2"	11'-0"	14'-0"	18'-4"	7'-3 1/2"	9'-10 1/2"	12'-4 1/2"	14'-10"	19'-9 1/2"	24'-0 1/2"
LENGTH OF STOCK RAIL	36'-0"	36'-0"	36'-0"	41'-0"	36'-0"	36'-0"	38'-6 1/2"	39'-2 1/2"	44'-5"	41'-1 1/8"	47'-4 1/2"
LENGTH OF SW. TONGUE	28'-6"	32'-8"	28'-6"	32'-8"	37'-8"	26'-6"	31'-0 1/2"	36'-0"	41'-1"	37'-9 1/2"	44'-0"



**NOTES**

SEMI-CURVED PATTERN NOT AVAILABLE.

