

2.3.7	SNOEK (SNK other end) YELLOW	i) Provided near TRAIN COMING FROM directional arrowhead to Indicate LAST STOP SIGNAL and its controls at station in rear are at ON/ Normal.
2.3.8	Last Stop Signal Circular in monogram of signal, (LSS) Indications	Circular in monogram of signal
	RED	To indicate Last Stop Signal is at 'ON'
	GREEN	To indicate Last Stop Signal is at 'OFF'
2.3.9	LINE FREE indication GREEN	<b>To indicate Block Section is clear of vehicles.</b>
	LINE OCUUPIED indication RED	To indicate Block Section occupied
2.3.10	<b>ACKN indication</b> YELLOW	A Indication near ACKN button. To indicate SECTION buzzer ON status
2.3.11	SM KEY 'IN' indication <b>GREEN</b>	Indication near SM KEY To indicate SM key "IN"
2.3.12	<b>SSBPAC(D)</b> OK indication	Glows GREEN when SSBPAC(D) is OK otherwise Extinguished.
2.3.13	<b>SSBPAC(D)</b> FAIL indication	Glows RED when SSBPAC(D) goes into a failure mode otherwise <b>Extinguished</b> .
2.3.14	Communication LINK FAIL indication	Glows steady YELLOW when LINK FAILS otherwise flickering

#### 2.4 SM's Block Panel is provided with following Buzzers

2.4.1	BLOCK Buzzer	To register the BELL CODE sent by other end SM
2.4.2	SECTION Buzzer	To register the occupation & clearance of each Block Section