## **LC Acronyms**

Abbreviation	Meaning
ABCL	Automatic Half Barrier Crossing (Locally Monitored)
ABCL-X	Automatic Half Barrier Crossing (Locally Monitored) equipped for wrong
	direction movements
AFBCL	Automatic Full Barrier Crossings (Locally Monitored)
AHB	Automatic Half Barrier Crossing
AHB-X	Automatic Half Barrier Crossing equipped for wrong direction movements
AOCL	Automatic Open Crossing (Locally Monitored)
AOCL-X	Automatic Open Crossing (Locally Monitored) equipped for wrong direction
	movements
AOCLB	Automatic Open Crossing (Locally Monitored) with barriers
AOCR	Automatic Open Crossing (remotely monitored)
CCTV	Manually controlled Barriers worked remotely with the aid of Closed Circuit
	Television
FPG	Footpath with Bridleway gates
FPGM	Footpath with Bridleway gates and Miniature Warning Lights
FPGT	Footpath with bridleway gates and telephone
FPK	Footpath with kissing gates
FPO	Footpath with undetermined entrance facility
FPOM	Footpath crossing with Miniature Warning Lights
FPS	Footpath with stiles
FPSM	Footpath with stiles and miniature warning lights
FPT	Footpath with Turnstiles
FPV	Footpath with vehicular gates
FPW	Footpath with wicket gates
FPWM	Footpath with Wicket gates and Miniature Warning Lights
FPX	Footpath fenced off
MBW	Mechanically worked lifting barriers operated by gate wheel under manual control
MBWM	Manually Operated Barrier Crossing with Wicket Gates and Miniature Warning Lights
MCB/MB	Manually controlled barriers worked from adjacent cabin or signal box
MCBOD	Manually controlled barriers with obstacle detection
MCBR	Manually controlled barriers worked remotely without CCTV
MCO	Manually controlled Open Crossing with Road Traffic Light Signals
MG	Manned Gates
MGB	Electrically worked boom gates (manual)
MGH	Handworked manually operated gates
MGL	Lever operated manual gates (oil vane)
MGW	Wheelworked manually operated gates
MSL	Miniature Stop Lights
MWLB	Miniature Warning Lights: Barriers
MWLF	Miniature Warning Lights: Bridleway Gates
MWLG	Miniature Warning Lights: Gates
MWLO	Miniature Warning Lights: Open
MWLW	Miniature Warning Lights: Wicket Gates
OC	Open Crossing not equipped with Road Traffic Light Signals
SBC	Station Barrow crossing
SBCMSL	Station crossing with miniature stop lights
SBWL	Station Barrow Crossing with non-SP42 white lights

SIND	SP42 indicators provided at station crossing
SMWL	Station crossing with Miniature Warning Lights
SPC	Station passenger crossing
STAF	Unprotected staff walking route
SWL	Staff crossing with non-SP42 white lights
TMOB	Trainman operated barriers
TMOG	Trainman operated gates
ТОВ	Trainman operated electrically powered barriers
TOG	Trainman operated manual gates
UWB	Vehicular and Bridleway gates
UWBM	Vehicular with Bridleway Gates and Miniature Warning Lights
UWC	Vehicular gates only
UWCB	Vehicular lifting barriers
UWCBMSL	Vehicular lifting barriers and miniature stop lights
UWCM	Vehicular with Miniature Warning lights
UWCMSL	Vehicular gates only with miniature stop lights
UWCT	User-Worked Crossing with Telephone
UWK	Vehicular and kissing gates
UWO	Vehicular with undetermined entrance facility
UWS	Vehicular gates and stiles
UWW	Vehicular and wicket gates
UWWM	Vehicular with Wicket gates and Miniature Warning lights
WAG	Manually locked wicket gates
WB	Manually controlled pedestrian barriers
WG	Electrically locked wicket gates
WIND	SP42 indicator at staff walking route