



- LEGEND**
- SHUNT SIGNAL
 - POINT MACHINE
 - MAIN LINE SIGNAL WITH CALLING ON SIGNAL & A-MARKER
 - MAIN LINE SIGNAL WITH SHUNT SIGNAL & A-MARKER
 - MAIN LINE SIGNAL WITH ROUTE INDICATOR
 - BLOCK SECTION LIMIT BOARD
 - AXLE COUNTER TRACK DEVICE
 - TRACK TO BE LAID IN FUTURE

ASPECT CONTROL CHART-DN DIRECTION

S11	S07	S01
Y	R	-
YY	Y	R
G	YY	Y
G	G	YY
G	G	G
S11	S09	S01
Yw Route	R	-
YYwRoute	Y	R
YYwRoute	YY	Y
YYwRoute	YY	YY
YYwRoute	YY	G

Project Title :
Dedicated Freight Corridor Project
(Western Corridor Phase-1:
Rewari - Vadodara Section)

Client :
 Dedicated Freight Corridor Corporation of India
(A GOVERNMENT OF INDIA UNDERTAKING)
5th Floor, Pragati Maidan Metro Station Building,
New Delhi-110001, INDIA

Drawing Title :
TYPICAL SIGNALLING PLAN - STATION

Drawing Number :
NKC-S&T-SSD-AL-10001(VER-C)
Scale :
NOT TO SCALE
Reference :
Date: 20.08.2013
Drawn By :
Checked By :
Approved By :

Consultant :
 NK Consortium
4th Floor, Pragati Maidan Metro Station Building,
New Delhi-110001, INDIA