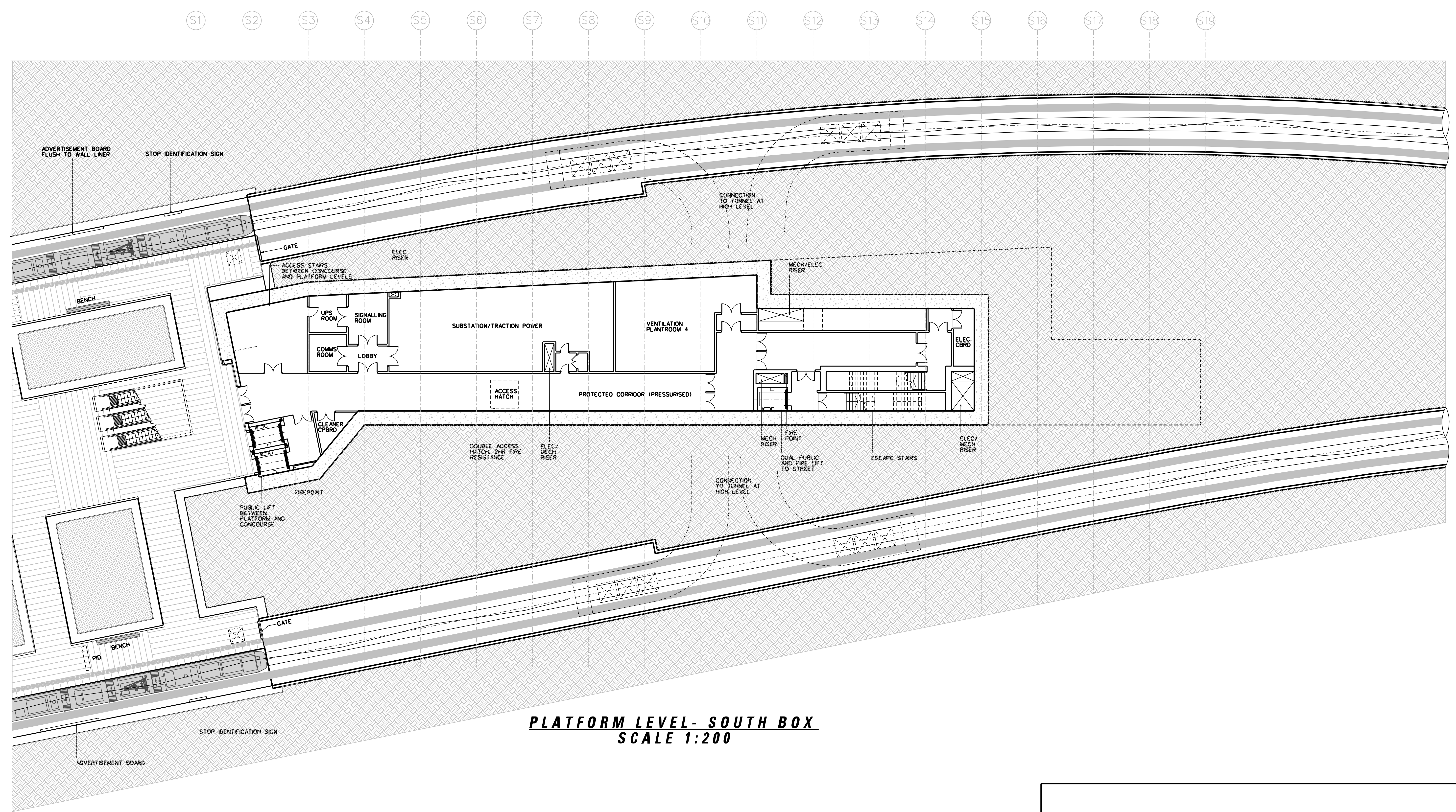


**LOWER MEZZANINE LEVEL- SOUTH BOX**  
SCALE 1:200

**LEGEND**

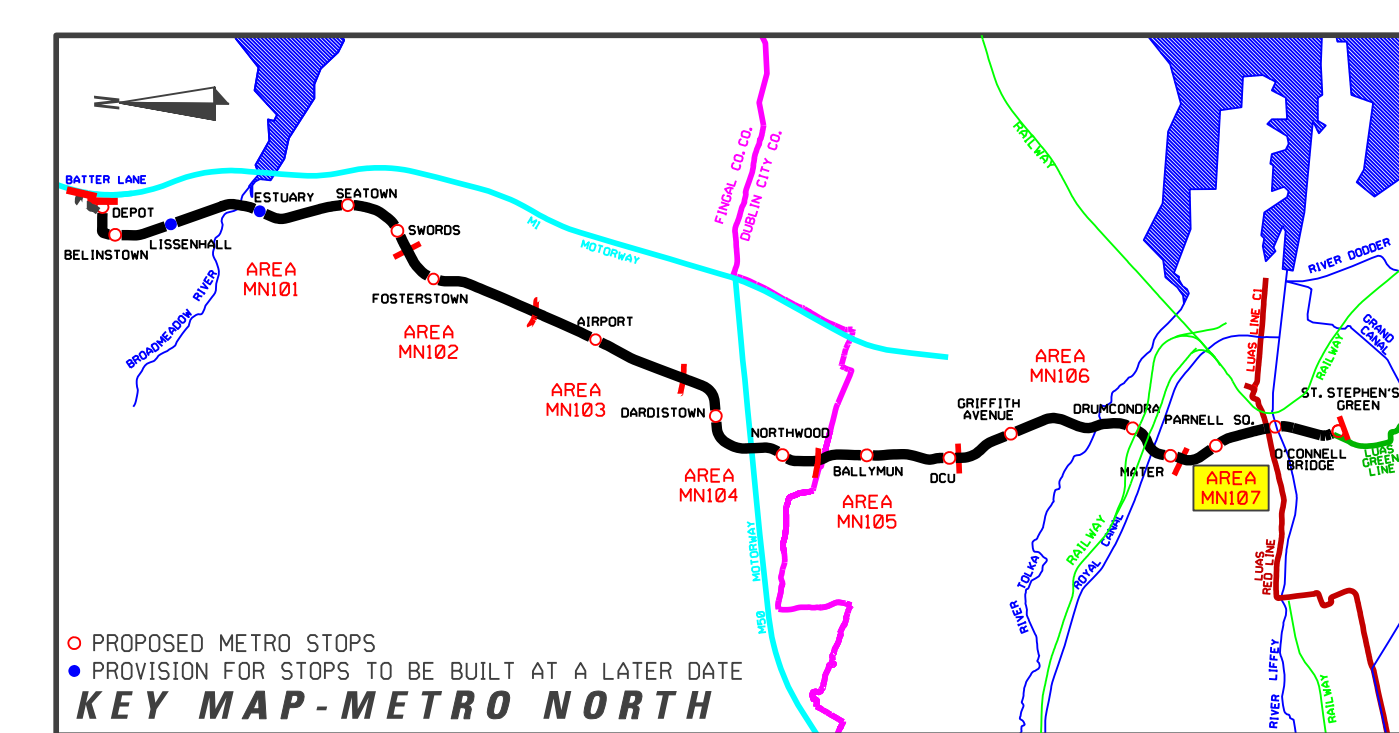
	GRANITE		EXISTING TREE
	GRANITE SETTS		EXISTING TREE REMOVED
	DETERRENT PAVING		NEW TREE
	EXISTING KERB REMOVED		EDGE PLANTING
	EXISTING BUILDING LINE		Tree Pit
	STRUCTURES TO BE REMOVED		HEDGE
	SWEEP PATH EDGE		LOW LYING GROUND COVER
	POLE		GRASS AREA
	DIRECTION OF TRAFFIC FLOW		PLATFORM - GRANITE SLABS



**PLATFORM LEVEL- SOUTH BOX**  
SCALE 1:200

TO ST. STEPHEN'S GREEN

TO PARNELL SQ.

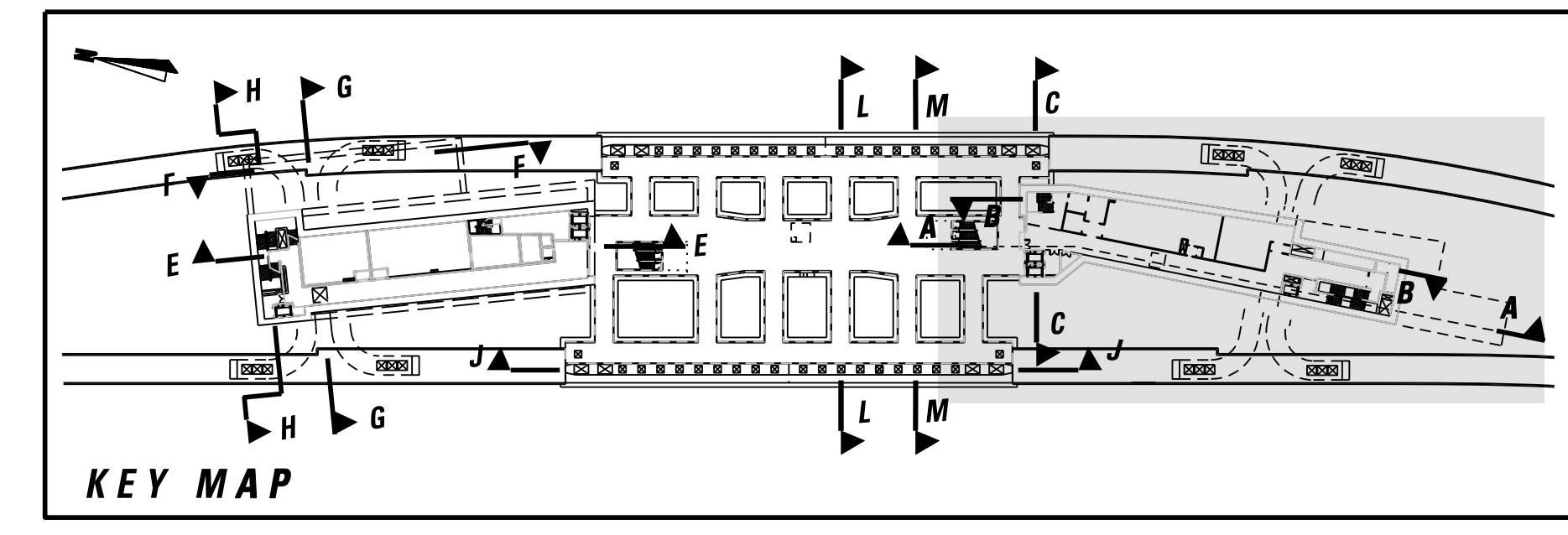
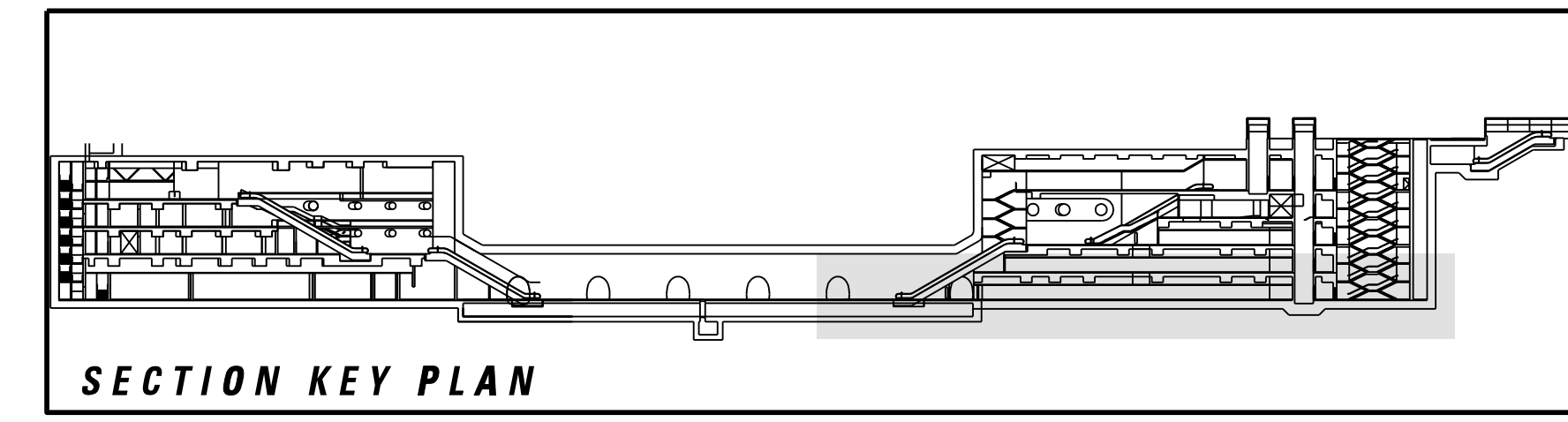


**REFERENCE RELATED DRAWINGS**

FOR 1:500 PLAN DRAWING SEE RAIL ORDER PLAN No. MN-RO 107 B-C(L)/MN/000/GA/107003/A)

AND ALSO SEE

O'CONNELL BRIDGE STOP - LOCATION PLAN	MN-ST 107 B-C1(L)/MN/000/TO/107005/A)
O'CONNELL BRIDGE STOP - NORTH BOX STREET LEVEL PLAN	MN-ST 107 B-C2(L)/MN/000/TO/107006/A)
O'CONNELL BRIDGE STOP - NORTH BOX PLANS	MN-ST 107 B-C3(L)/MN/000/TO/107007/A)
O'CONNELL BRIDGE STOP - PLATFORM PLAN	MN-ST 107 B-C4(L)/MN/000/TO/107008/A)
O'CONNELL BRIDGE STOP - NORTH BOX SECTIONS	MN-ST 107 B-C5(L)/MN/000/TO/107009/A)
O'CONNELL BRIDGE STOP - ELEVATION & SECTIONS	MN-ST 107 B-C6(L)/MN/000/TO/107010/A)
O'CONNELL BRIDGE STOP - SOUTH BOX STREET LEVEL PLAN	MN-ST 107 B-C7(L)/MN/000/TO/107011/A)
O'CONNELL BRIDGE STOP - SOUTH BOX PLANS - SHEET 1 OF 2	MN-ST 107 B-C8(L)/MN/000/TO/107012/A)
O'CONNELL BRIDGE STOP - SOUTH BOX SECTIONS	MN-ST 107 B-C9(L)/MN/000/TO/107013/A)
O'CONNELL BRIDGE STOP - SOUTH BOX ELEVATION & SECTION	MN-ST 107 B-C10(L)/MN/000/TO/107014/A)
	MN-ST 107 B-C11(L)/MN/000/TO/107015/A)



REVISION	DATE	MODIFICATION	STATUS	CHECKED/APPROVED

**RPA** Railway Procurement Agency

**METRO**

**RAILWAY WORKS**  
LINE MN - STRUCTURES  
O'CONNELL BRIDGE STOP  
SOUTH BOX PLANS - SHEET 2 OF 2

PREPARED: RPA OFFICE  
CHECKED: GEOFFREY FEATHERSTONE

SCALES: 1:200  
APPROVED: ROBY O'CONNOR

DATE: AUGUST 2008

AREA NO: **107**  
PLAN NO: **MN-ST 107 B-C9**  
SUBJECT: **RAIL ORDER**

INTERNAL DOCUMENT NUMBER	STAGE	LINE	CONTRACT	ELEMENT	OPW NO	OPW REV
	L	MN	000	TO	107013	A

Copyright Railway Procurement Agency  
This drawing is confidential and the copyright in it is owned by the RPA. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any purpose without the prior permission of the RPA.  
All U.S. data used for plans is generated from U.S. digital maps and are printed under Ordnance Survey permit no. 05-8817