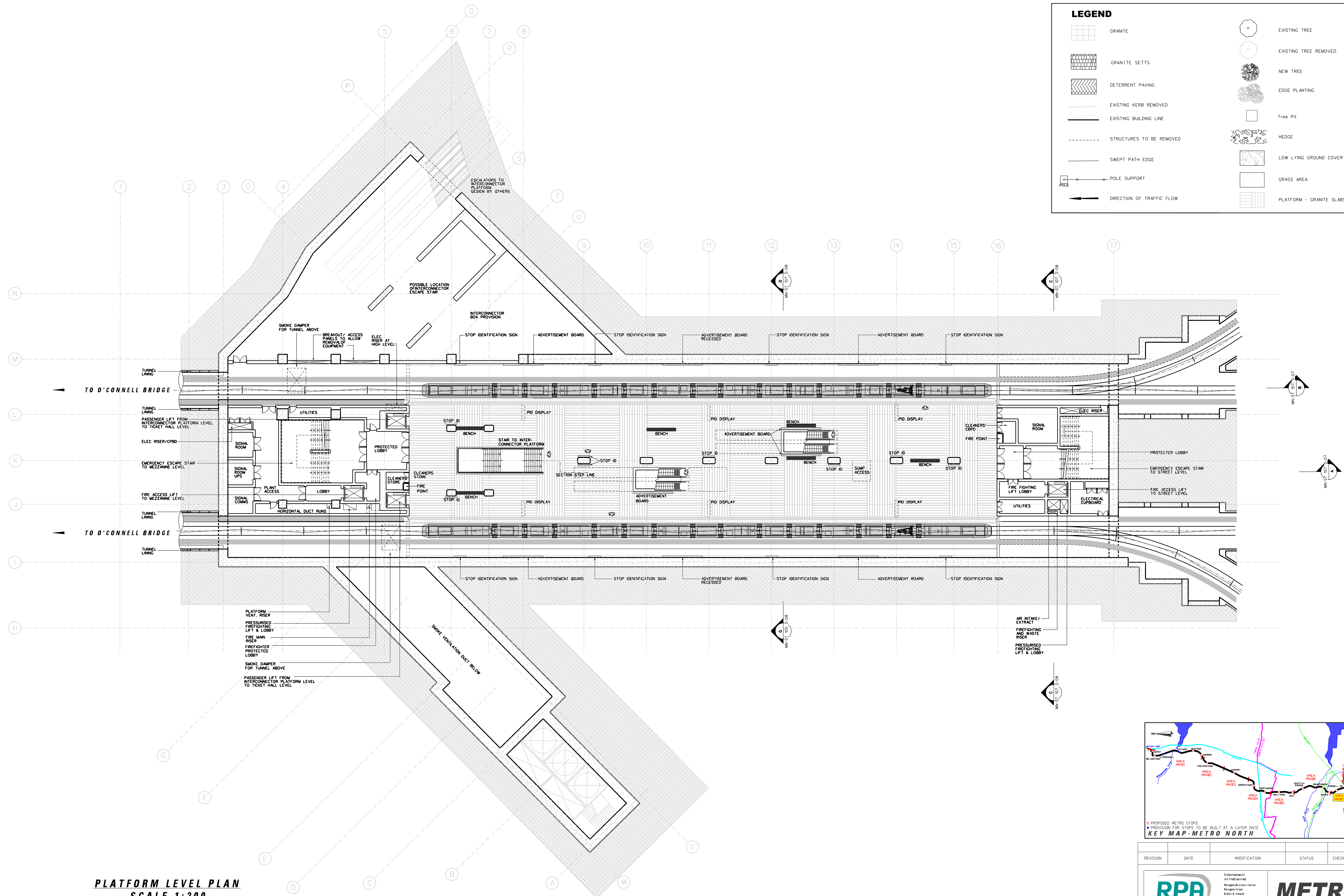
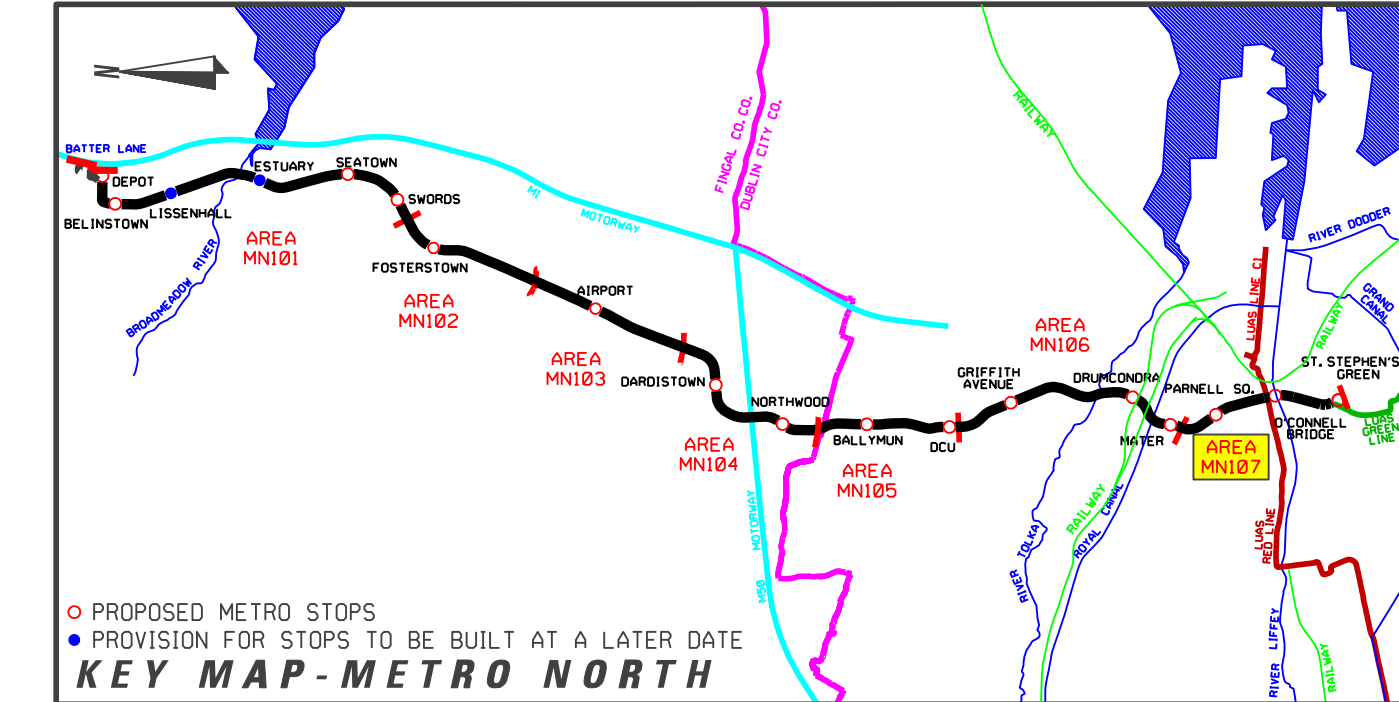


LEGEND

	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
	SWEPT PATH EDGE		LOW LYING GROUND COVER
	POLE SUPPORT		GRASS AREA
	DIRECTION OF TRAFFIC FLOW		PLATFORM - GRANITE SLABS



PLATFORM LEVEL PLAN
SCALE 1:200



REVISION	DATE	MODIFICATION	STATUS	CHECKED/APPROVED

	<small> Contact Us 100 Park Boulevard Parkway Business Centre Parkway Station Dulles, VA 20146 Phone: (703) 546-1800 Fax: (703) 546-1801 www.rpa.com </small>	
--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

RAILWAY WORKS
LINE MN - STRUCTURES
ST. STEPHEN'S GREEN STOP
PLATFORM PLAN

PREPARED: RPA OFFICE	CHECKED: GEOFFREY FEATHERSTONE
SCALE: 1:200	APPROVED: ROBY O'CONNOR
DATE: AUGUST 2008	

AREA NO. 107	PLAN NO. MN-ST 107 D-05	SUBJECT: RAIL ORDER
---------------------	--------------------------------	----------------------------

REFERENCE RELATED DRAWINGS

FOR 1:500 PLAN DRAWING SEE RAIL ORDER PLAN No. MN-RO 107 D-0(L)/MN/000/GA/107005/A)

AND ALSO SEE

ST. STEPHEN'S GREEN STOP - LOCATION PLAN	MN-ST 107 D-01(L)/MN/000/TO/107016/A)
ST. STEPHEN'S GREEN STOP - STREET LEVEL PLAN	MN-ST 107 D-02(L)/MN/000/TO/107017/A)
ST. STEPHEN'S GREEN STOP - TICKET HALL PLAN	MN-ST 107 D-03(L)/MN/000/TO/107018/A)
ST. STEPHEN'S GREEN STOP - MEZZANINE PLAN	MN-ST 107 D-04(L)/MN/000/TO/107019/A)
ST. STEPHEN'S GREEN STOP - INTERCONNECTOR PLATFORM PLAN	MN-ST 107 D-06(L)/MN/000/TO/107021/A)
ST. STEPHEN'S GREEN STOP - SECTIONS - SHEET 1 OF 2	MN-ST 107 D-07(L)/MN/000/TO/107022/A)
ST. STEPHEN'S GREEN STOP - SECTIONS - SHEET 2 OF 2	MN-ST 107 D-08(L)/MN/000/TO/107023/A)
ST. STEPHEN'S GREEN STOP - ELEVATIONS	MN-ST 107 D-09(L)/MN/000/TO/107024/A)

Copyright Railway Procurement Agency
This drawing is confidential and the copyright is reserved by the RPA. This drawing must not be either loaned, copied or otherwise reproduced in whole or in part or used for any program or project without the prior permission of the RPA.
All U.S. data used for plans is generated from U.S. digital data and was printed under Ordnance Survey permit no. 05-8811

INTERNAL DOCUMENT NUMBER	STAGE	LINE	CONTRACT	ELEMENT	OPW NO.	OPW REV.
	L	MN	000	TO	107020	A