





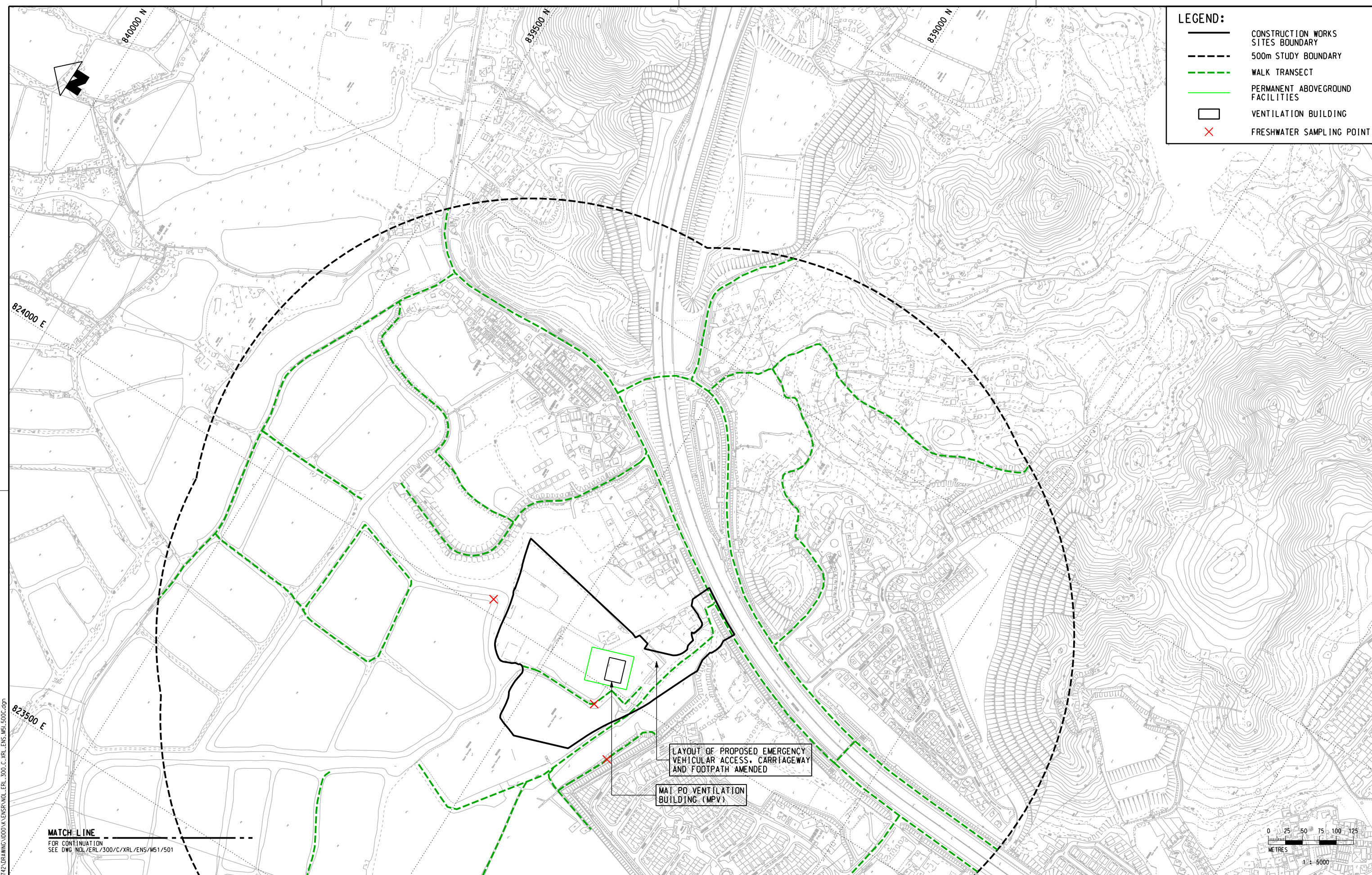


LEGEND:

-  CONSTRUCTION WORKS SITES BOUNDARY
-  500m STUDY BOUNDARY
-  WALK TRANSECT
-  PERMANENT ABOVEGROUND FACILITIES
-  VENTILATION BUILDING
-  FRESHWATER SAMPLING POINT



LAYOUT OF PROPOSED EMERGENCY VEHICULAR ACCESS, CARRIAGEWAY AND FOOTPATH AMENDED

MAT PO VENTILATION BUILDING (MPV)

MATCH LINE
FOR CONTINUATION
SEE DWG. NOL/ERL/300/C/XRL/ENS/M51/501



PLOT DRW: R:\us\msh\mtr\p\otriver\windows\13\c0c0ur\pht
 MODELNAME: D:\p\c\erl\300\c\erl\ens\m51_500c.dgn
 FILENAME: D:\p\c\erl\300\c\erl\ens\m51_500c.dgn
 PRINTED BY: XCF 2009-5-12 17:05:58

DRAWN XCF				DESIGNED TWF				CHECKED KCC				APPROVED PL				DATE 10/OCT./2008				ORIGINATOR				TITLE			
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CADD REF. NOL_ERL_300_C_XRL_ENS_M51_500C.dgn				SCALE 1 : 5000 (A3)				FIGURE NO. NOL/ERL/300/C/XRL/ENS/M51/500				REV. C															
REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED	REV	DESCRIPTION	BY	DATE	APPROVED													