

B

PLAN VIEW

ASSOCIATED DRAWINGS

For Existing Site Plan (1:1000) Refer To Dwg No. VES/GARS/SOLREC/001/A3 For Proposed Site Plan (1:1000) Refer To Dwg No. VES/GARS/SOLREC/002/A3 For Existing Building Plan & Elevations (1:400) Refer To Dwg No. VES/GARS/SOLREC/003/A3 For Proposed Building Plan & Elevations (1:400) Refer To Dwg No. VES/GARS/SOLREC/004/A3 For Existing Building Plan (1:200) Refer To Dwg No. VES/GARS/SOLREC/005/A3 For Existing Elevations (1:200) Refer To Dwg No. VES/GARS/SOLREC/006/A3 For Proposed Building Plan (1:200) Refer To Dwg No. VES/GARS/SOLREC/007/A3 For Proposed Elevations - View On Arrow 'A' & Sections 'D - D' & 'E - E' (1:200) Refer To Dwg No. VES/GARS/SOLREC/009/A3

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I	E C T F	DECENSION OF CONTROL O	OLIA RONMENTAL DAD, ELLESME CH65 4EQ 51 348 5000 51 348 5205	RE PORT
LOCATION Garston, Liverpool PROJECT Storage Building Upgrade DRAWING TITLE Existing Storage Building Plan				
	DRWN CHKD APPD DWG N	Initials CH	Dote s May 2013	uilding Plan Scales 1:200 @ A3 CAD REF
	CONFII This d condit	<u>DENTIAL</u> rawing is given ion that it will		on subject to the or circuated, in any Ig of Veolia ES.