



Location Plan Scale 1:2000



Reference	East	North	Direction	Description
GPS01	443180.393	406972221	37.60	Survey Station
GPS10	443241.728	406933387	39.13	Survey Station
GPS11	443231.380	406911499	38.09	Survey Station
MS2	443139.141	406971267	37.43	Survey Station

Site Survey Control & Datum Information
 Grid Orientation: Survey related to Ordnance Survey "OSGB36" at control point GPS01 and the survey data was processed on a plane grid. (No Scale Factor)
 Level Datum: OS Orthometric HTs

Control & Datum Information
 Co-ordinates and levels are based upon OSGB 1936 National Grid (OSGB36) and Ordnance Survey Datum Newlyn (ODN).
 They are derived using realtime on site GPS survey, that utilises the National Grid Transformation OSTN15GB and the National Geoid Model OSGM15GB.
 The data obtained for use in this drawing involved the use of realtime GPS survey and total station survey.
 Contours are shown at 0.5m intervals.

Rev	Description	By	Date

Surv.	Drawn	Date	Chkd	Date
NH	NH	07.11.20		

This drawing may not be reproduced, made use or issued to a third party without permission of:
CADAM CONSTRUCTION LTD

CADAM CONSTRUCTION LTD
 North Street, Thornhill, Rotherham S60 1LG

Holden Surveys Ltd
 Topographical Building & Site Surveys - CAD Services
 T: 0773 493 6469 E: holdensurveys@msn.com

Title: Site Plan
 Site: Lesmond Crescent
 Middlecliffe
 Barnsley
 South Yorkshire

COMPUTER GENERATED DRAWING - DO NOT ALTER

Dwg No.	CAD_06_Lesmond Cres
Sheet No.	1
SCALE	1/200
REV.	