



KEY:

CL	Contour Lines	PA	Proposed Area	SM	Setback
DL	Drainage Line	PL	Proposed Line	SP	Spot Height
EP	Existing Point	PO	Proposed Open	ST	Spot
EV	Existing Valve	PR	Proposed Road	STN	Spot Network
EVN	Existing Valve Network	PS	Proposed Surface	STN0	Spot Network 0
EVV	Existing Valve Valve	PT	Proposed Trench	STN1	Spot Network 1
EVVW	Existing Valve Valve Water	PU	Proposed Utility	STN2	Spot Network 2
EVVWV	Existing Valve Valve Water Valve	PV	Proposed Valve	STN3	Spot Network 3
EVVWVW	Existing Valve Valve Water Valve Water	PVW	Proposed Valve Water	STN4	Spot Network 4
EVVWVWV	Existing Valve Valve Water Valve Water Valve	PVWV	Proposed Valve Water Valve	STN5	Spot Network 5
EVVWVWVW	Existing Valve Valve Water Valve Water Valve Water	PVWVW	Proposed Valve Water Valve Water	STN6	Spot Network 6
EVVWVWVWV	Existing Valve Valve Water Valve Water Valve Water Valve	PVWVWV	Proposed Valve Water Valve Water Valve	STN7	Spot Network 7
EVVWVWVWVW	Existing Valve Valve Water Valve Water Valve Water Valve Water	PVWVWVW	Proposed Valve Water Valve Water Valve Water	STN8	Spot Network 8
EVVWVWVWVWV	Existing Valve Valve Water Valve Water Valve Water Valve Water Valve	PVWVWVWV	Proposed Valve Water Valve Water Valve Water Valve	STN9	Spot Network 9
EVVWVWVWVWVW	Existing Valve Valve Water Valve Water Valve Water Valve Water Valve Water	PVWVWVWVW	Proposed Valve Water Valve Water Valve Water Valve Water	STN10	Spot Network 10

Station	Easting (m)	Northing (m)	Level (m)
STN01	475588.625	354002.416	13.488
STN02	475525.355	354027.219	13.210
STN03	475552.909	354002.104	13.368
STN04	475543.487	354032.171	13.477
STN05	475573.633	353971.872	13.721
STN06	475587.035	354059.341	13.769

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Survey Coordinates and Grid
Please note that the grid shown on this drawing is as follows:
 Arbitrary
 Arbitrary but equated related to North
 Best fit to an Ordnance Survey Digital Sheet
 Related to the Ordnance Survey National Grid Network

Levels
Please note that the levels shown on this drawing are as follows:
 Arbitrary
 Related to an Ordnance Survey Bench Mark
 Related to the Ordnance Survey National Grid Network

Survey Hub
 Survey Hub Ltd
 14 Chapel Street
 Nottingham
 NG2 5SQ
 Tel: 0115 714 9333
 Email: info@surveyhub.co.uk
 Website: www.surveyhub.co.uk

Client: Grace Machin Planning & Property
 Project: Staythorpe House Farm, Staythorpe, Newark, NG23 5RG
 Title: Topographical Survey

Surveyed SP: 19/06/2019
 Checked NS: 19/06/2019
 Scale: 1:200@A0

Job No. 3860 Rev. A

NOTES:
 All critical measurements should be checked on site prior to design.
 No liability will be taken for the error of ground or its 3D position.
 This drawing is not to be used for any other purpose without the written consent of the surveyor.
 The surveyor's liability is limited to the professional services only and does not extend to any other services.
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Staythorpe House Farm

12.8m

12.5m

