



Plot Date:18.03.22 Plot Style: ---- Saved By: PLS 2 on 18 March 2022

	Scale 0 8 16 24 33 41 Custom
tion 4	AR Assumed Route MH Manhole WO Wash Out AV Air Valve MP Marker Post Marker Post BB Bottom Bank OHL Overhead Line (approx) BH Bore Hole PBOX Post Box BCD Bod Level PM Parking Meter BOL Bollard PO Post BS Bus Stop FPR Post & Rail Fence FBW Barbed Wire Fence FPW Post & Wire Fence FCB Close Board Fence RE Rodding Eye CH Cill Height RIDGE Rifector Post FCL Chain Link Fence RSD Roller Shutter Door Col Column SP Sign Post FCP Chestnut Paling Fence Spring Arch Spring Point Height Drainage Channel SV Sluice Valve DP Down Pipe SW Surface Water Eaves Eaves Level Stay Stay Stay EP Electric Pole Tac Tactile Paving FFL <td< td=""></td<>
	DRAWING NOTES This survey has been carried out using a Leica BLK 360 Laser Scanner. All lines / features have been determined from the scanned point cloud data. All Dimensions are In metres. All building descriptions and construction type are indicative only and taken externally from ground level. Drainage runs between inspection covers have not been investigated. Any shown are estimated and not confirmed. All pipe sizes and connections should also be confirmed with your local drainage authority before commencing any design work. There may be inspection covers on site which were not visible at the time of survey. It is possible that they are buried or covered by dense vegetation. Please consult your local drainage authority If you have any doubts. All below ground details have been identified from above ground and therefore all details relating to these
25	 Features including; sizes, depth, description etc will be approximate only. All critical dimensions and connections should be checked and verified prior to starting work. Features may not have been surveyed if obstructed or not reasonably visible at the time of the survey. General Notes Please check and verify all site and building dimensions, levels, utilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Parish Land Surveys. The accuracy of the digital data is the same as the plotting scale implies. Parish Land Surveys holds the copyright to all the information contained within this document and their written consent must be obtained before copying or using the data other than for the purpose it was originally supplied. Do not scale from this drawing.
	PARISH LAND SURVEYS P.IS
	REV Survey Date Created By First Issue Comments 01 03.03.22 PLS 18.03.22 New Cranes Farm - Elevations Scale at A1 Project Number
	Scale at A1Project NumberNTSPLS - 1042
	Drawing Status X Existing Elevations Revised Survey Drainage Survey
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	Guy Hudson Lanpro
	New Barns at New Cranes Farm

New Cranes Farm Existing Elevations

PLS - NP - BS - FD - 00 Originator | Initials | Detail | Type | Number

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