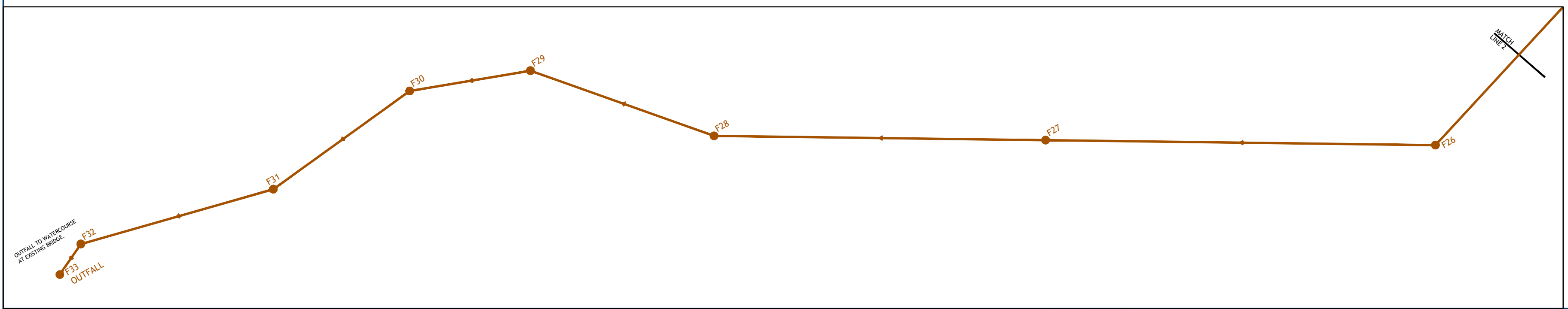


FOUL DCM SETTING OUT				
PLOT	EASTINGS	NORTHINGS	COVER LEVELS	INVERT LEVELS
4	288358.229	644986.858	165.479	164.129
5	288346.784	644997.409	166.186	164.336
6	288332.337	645014.907	167.347	165.997
7	288322.514	645009.490	167.178	165.828
8	288305.120	644978.926	162.659	161.309
13	288245.470	644924.291	157.090	155.740
15	288261.232	644923.555	157.856	156.506
16	288292.407	644901.234	158.574	157.224
17	288308.517	644908.542	159.266	157.916
18	288325.196	644913.479	159.928	158.578
19	288340.376	644915.382	160.482	159.132
20	288346.316	644910.408	160.594	159.244
21	288279.190	644948.437	160.032	158.682
22	288297.401	644962.564	161.845	160.495
23	288317.938	644970.096	163.418	162.068
24	288340.835	644972.803	164.689	162.850
25	288354.827	644971.732	165.255	163.600

STORM DCM SETTING OUT				
PLOT	EASTINGS	NORTHINGS	COVER LEVELS	INVERT LEVELS
1	288391.023	644934.841	169.645	168.445
2	288377.400	644942.823	166.457	165.257
3	288365.536	644980.462	165.509	164.309
4	288357.501	644987.543	165.514	164.314
5	288346.055	644998.294	166.228	165.028
6	288333.336	645015.014	167.347	166.147
7	288321.829	645008.761	167.153	165.953
8	288306.709	644977.757	162.993	161.493
9	288296.466	644973.677	161.976	160.776
10	288279.424	644963.907	160.691	159.491
11	288270.912	644954.861	159.850	158.650
12	288260.595	644940.951	158.726	157.526
13	288247.840	644923.666	157.138	155.938
14	288241.007	644915.231	156.401	155.201
15	288240.605	644922.776	157.798	156.598
16	288291.772	644900.809	158.537	157.337
17	288309.894	644908.834	159.305	158.105
18	288324.239	644913.189	159.895	158.695
19	288341.375	644915.338	160.522	159.322
20	288346.273	644909.409	160.561	159.361
21	288278.505	644947.799	159.962	158.762
22	288296.704	644962.103	161.771	160.571
23	288316.945	644969.850	163.348	162.148
24	288339.834	644972.815	164.646	163.446
25	288353.833	644971.866	165.215	164.015



THIS IS THE DRAWING REFERRED TO
IN THE APPLICATION

DATE

SIGNED

FOR DBA (AGENTS) ON BEHALF OF
LGRP DESIGN & BUILD LTD

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DO NOT scale from this drawing

- Notes:
1. ALL CONSTRUCTION DETAILS TO COMPLY WITH SOUTH LANARKSHIRE COUNCIL DESIGN GUIDE FOR NEW RESIDENTIAL AREAS THE DESIGN MANUAL FOR ROADS AND BRIDGES.
 2. THE SPECIFICATION FOR THIS PROJECT IS THE SPECIFICATION FOR HIGHWAY WORKS.
 3. ALL DRAINAGE TO COMPLY WITH 'SEWERS FOR SCOTLAND 4'.
 4. ALL STORM AND FOUL SEWERS TO BE JETTED ON COMPLETION AND CCTV INSPECTION CARRIED OUT.
 5. ALL GULLEY TAILS TO BE 150mm DIAMETER.
 6. ALL DISCONNECTOR PIPEWORK TO BE 150DIA LAID AT A MINIMUM GRADE OF 1 IN 60.
 7. DISCONNECTOR MANHOLE SPECIFICATION TO BE AGREED WITH BUILDING CONTROL, SCOTTISH WATER AND NHBC PRIOR TO WORKS COMMENCEMENT.
 8. SURFACE WATER DRAINAGE HAS BEEN DESIGNED TO INCORPORATE THE REQUIREMENTS OF CIRIA DOCUMENT 'THE SUDS MANUAL' 2007.
 9. FOUL WATER DRAINAGE DESIGNED TO COMPLY WITH SEWERS FOR SCOTLAND 4.
 10. DRAINAGE SYSTEMS OUTSIDE BUILDING TO BE CONSTRUCTED AND INSTALLED IN ACCORDANCE WITH THE RECOMMENDATION IN BS EN 12056-1: 2000, BS EN 752: 2008 and BS EN 1610: 1998

- LEGEND
- PROPOSED STORM SEWER
 - PROPOSED PRIVATE FOUL SEWER
 - PROPOSED CARRIER DRAIN
 - PROPOSED ROADS DRAIN

C	DRAINAGE PROPOSALS REVISED TO SUIT UPDATED ROAD LEVELS. PRIVATE FOUL SYSTEM RELOCATED INTO GARDENS AND PRIVATE SHARED DRIVES.	S.McD.	I.R.
B	FOUL PUMP STATION REMOVED AND ALTERED TO PACKAGE TREATMENT PLANT. RETAINING WALL DRAINAGE ADDED. FOUL OUTFALL ADDED.	S.McD.	I.R.
A	FOOTPATH ALONG BELLEFIELD ROAD TRUNCATED AT EXISTING BEND. SUDS BASIN RELOCATED TO SUIT EXISTING PATH AT WALK OF THE MARCHES.	S.McD.	F.G.A.
Rev	Revision details:	By:	Checked:
		Date:	Date:

Client:
LGRP DESIGN & BUILD LTD

Project:
BELLEFIELD, LANARK

Drawing Title:
DRAINAGE LAYOUT

Drawn:	S.McD.	Checked:	F.G.A.
Date:	14.11.19	Date:	14.11.19
Scale:	1:500	Dwg. No:	18243-500-100
Dwg Status:	APPROVAL	Print:	COLOUR

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