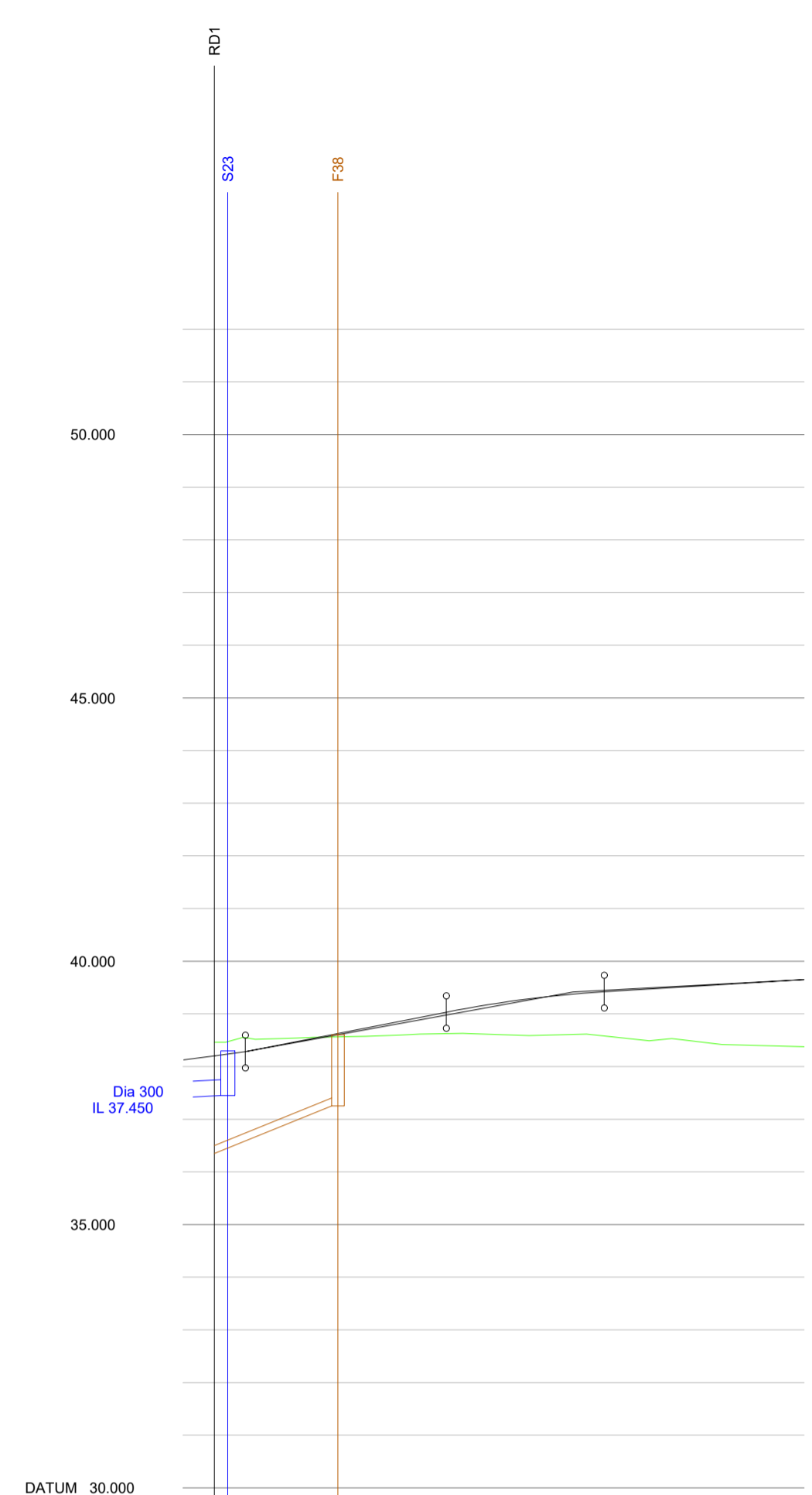


Abnormal or unusual residual risks associated with the design outcomes shown on this drawing are:-

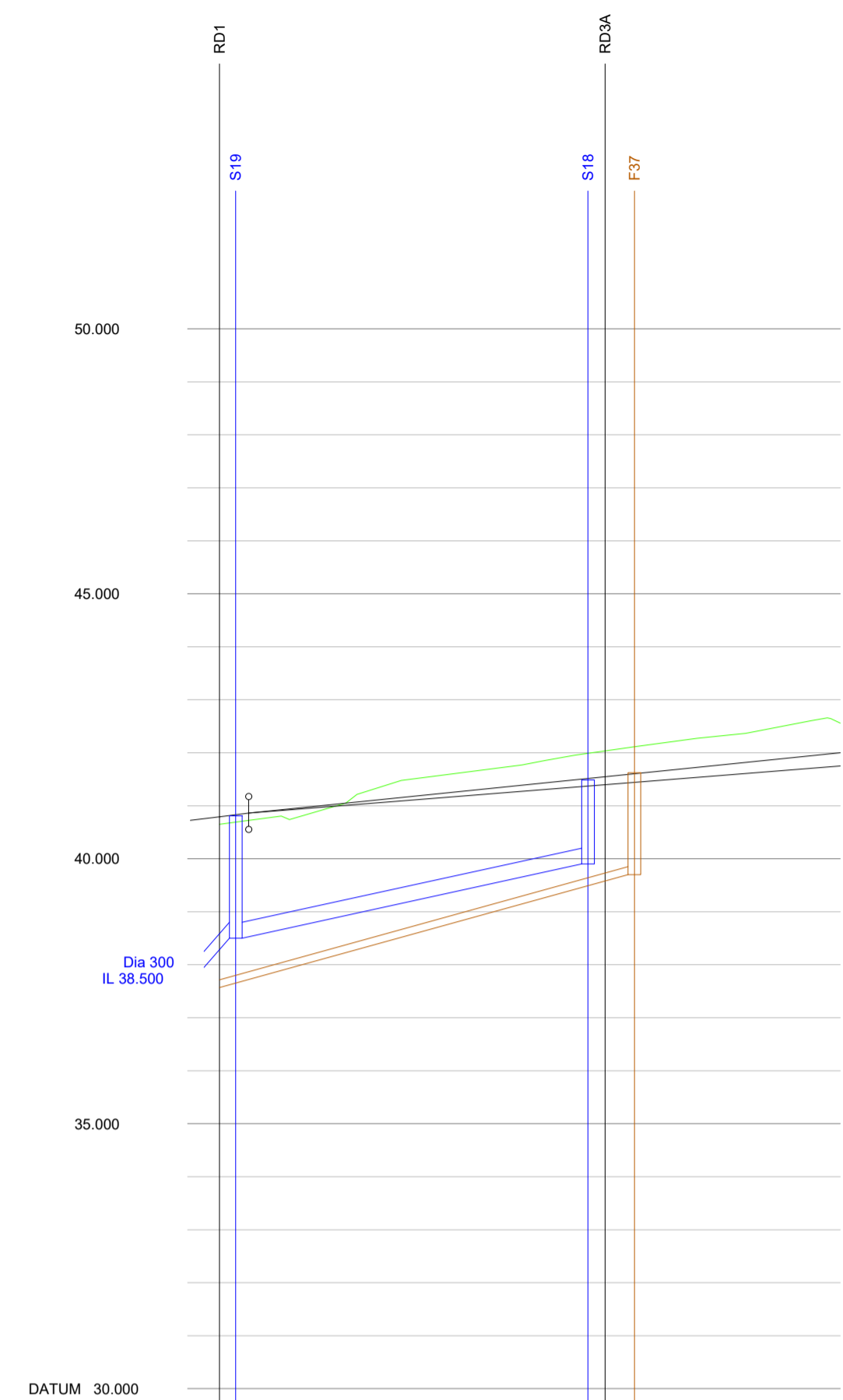
RSK LDE LTD has followed its Design Risk Management process for Hazard Elimination and Risk reduction in developing the designs shown on this drawing. Abnormal or unusual residual risks may be shown above where it is considered that such risk may not normally be expected by competent persons engaged on work of this nature or type.

**Notes:**

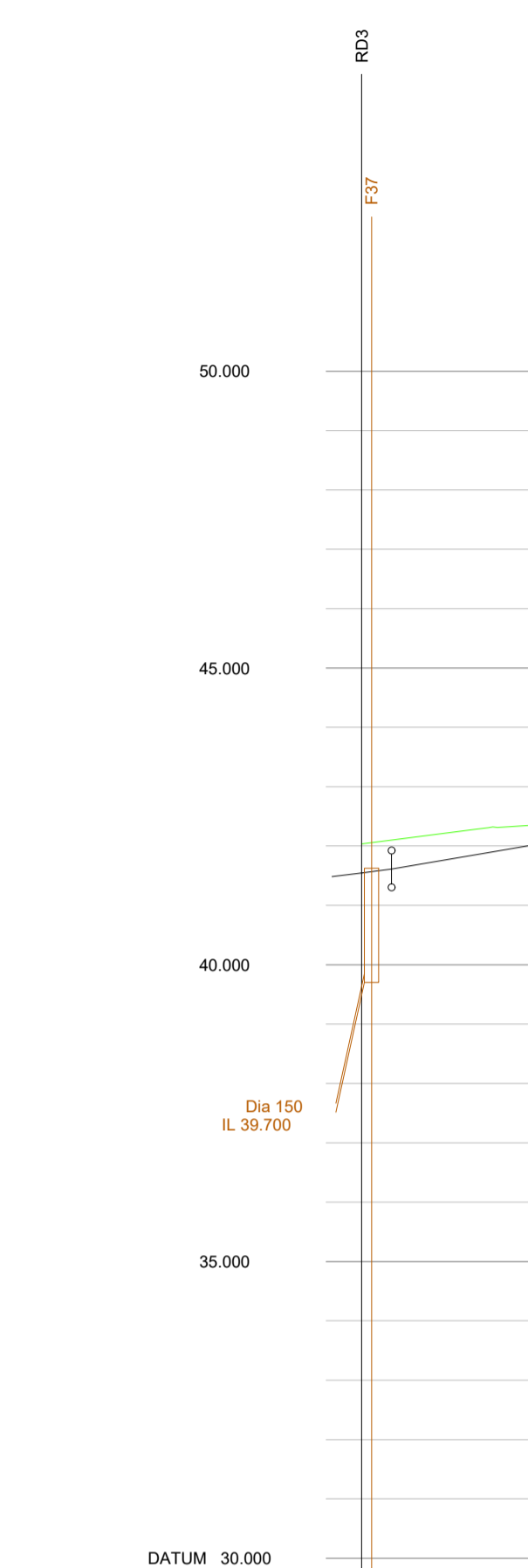
- This drawing is to be read in conjunction with the Standard Details, the layouts, schedules and specification for this project.
- All adoptable drainage to be constructed in conjunction with Design and Construction Guidance for Drainage or as stipulated in Southern Water Addendum.
- For guidance on types and distances of proposed trees away from adoptable sewers refer Design and Construction Guidance for Drainage Restrictions On Tree Planting Adjacent To Sewers.
- A + 1% gradient represents a rise of 1m in 100m.
- Left and right hand channels are on the left and right hand side respectively, when standing at zero chainage and looking along the road.
- A level at any point 'X'm from the start of a vertical curve is given by the formula:-  
Level @ 'X' = Level @ start of the curve + AX + (A-B)X<sup>2</sup> / 200L  
where A and B are the gradients at the start and end of the curve respectively and having the algebraic signs +, - .
- LHG and RHG indicates a left and right hand gully respectively.
- Pipe sizes are stated in millimetres and levels are shown in metres A.O.D.
- All pipes to have flexible joints with granular bedding ( ClaS S ) unles stated otherwise. Where 150mm concrete bed and surround is specified the concrete must be broken at the joint positions by the insertion of a "flexcell" collar.
- Connections to existing sewers are to be "SOFFIT TO SOFFIT" unles noted otherwise.
- All concrete pipes to be CLAS M All clay pipes shall comply with BSEN 295-1 crushing strengths and shall have a minimum crushing strength of 34KN/m. All Concrete pipes 3000 and above shall be claS 120 and have a minimum crushing strength of 36kn/m
- MV is equal to the rate of change of gradient and is calculated from the formula:-  
MV= 100 \* (A-B) / L where A and B are as in Note 4 above.
- Existing levels to be confirmed on site prior to commencement of works.



CHAINAGE	0.000	2.031	8.884	11.733	16.000	20.000	22.033	24.000	26.000	30.000	35.000	37.033	40.000	50.000	66.028	
EXISTING GROUND LEVEL	38.456		38.554		38.616		38.616		38.552		38.552		38.515		38.408	
ALIGNMENT LEVEL	38.290		38.558		38.852		39.032		39.140		39.288		39.454		39.576	
VERTICAL ALIGNMENT	G= 3.934% 1: 25.4		L= 15.000 KF= -5.52703				G= 1.220% 1: 82.0									
HORIZONTAL ALIGNMENT	R= 80.000															
LEFT HAND CHANNEL			38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	38.554	
RIGHT HAND CHANNEL			38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	38.877	
STORMWATER COVER LEVEL	38.297															
STORMWATER INVERT																
STORMWATER DETAILS	Pipe 4.000 Dia 300 Circular CLAY 1 in 24															
STORMWATER LENGTHS	33.257															
FOULWATER COVER LEVEL			38.601													
FOULWATER INVERT			37.251													
FOULWATER DETAILS	Pipe 13.000 Dia 150 Circular CLAY 1 in 13															
FOULWATER LENGTHS	12.000															



CHAINAGE	0.000	2.700	8.750	10.000	20.000	30.000	34.792	36.491	40.000	50.000	58.615	
EXISTING GROUND LEVEL	40.651		40.937		41.552		41.825		41.825		42.378	
ALIGNMENT LEVEL	40.862		41.009		41.213		41.417		41.621		41.824	
VERTICAL ALIGNMENT	G= 2.038% 1: 49.1											
HORIZONTAL ALIGNMENT												
LEFT HAND CHANNEL			41.046	41.072	41.276	41.479	41.683	41.887	42.092			
RIGHT HAND CHANNEL			40.921	40.947	41.151	41.354	41.558	41.762	41.937			
STORMWATER COVER LEVEL	40.805						41.489					
STORMWATER INVERT			38.500				38.900					
STORMWATER DETAILS	Pipe 4.000 Dia 300 Circular CLAY 1 in 24											
STORMWATER LENGTHS	33.257											
FOULWATER COVER LEVEL							41.625					
FOULWATER INVERT							38.700					
FOULWATER DETAILS	Pipe 12.000 Dia 150 Circular CLAY 1 in 18											
FOULWATER LENGTHS	40.149											



CHAINAGE	0.000	2.500	8.500	10.000	13.986
EXISTING GROUND LEVEL	42.035		42.293		42.346
ALIGNMENT LEVEL	41.610		41.865		42.000
VERTICAL ALIGNMENT	G= 3.397% 1: 29.4				
HORIZONTAL ALIGNMENT					
LEFT HAND CHANNEL			41.751	41.802	41.938
RIGHT HAND CHANNEL			41.876	41.927	42.063
STORMWATER COVER LEVEL					
STORMWATER INVERT					
STORMWATER DETAILS					
STORMWATER LENGTHS					
FOULWATER COVER LEVEL			41.625		
FOULWATER INVERT					
FOULWATER DETAILS					
FOULWATER LENGTHS					

P04	30.06.25	Long Section updated to suit new site layout	SB	GXA	RD
P03	13.12.2024	Issued for PLANNING RESUBMISSION	SB	GXA	RD

Rev.	Date	Amendment	Drawn	Chkd.	Appd.
------	------	-----------	-------	-------	-------



Client **BARRATT DAVID WILSON (SOUTHERN COUNTIES)**

Project Title **NEW PLACE FARM PULBOROUGH WEST SUSSEX**

Status **PLANNING**

Drawing Title **LONG SECTION ROADS 2, 3 AND 3A**

Drawn LN	Date 09.24	Checked GXA	Date 09.24	Approved RD	Date 09.24
Scale 1:500	Orig Size A1	Dimensions m			

Project No. 890815	Drawing File 890815-RSK-ZZ-XX-DR-C-8013 to 8022 Long Sections.dwg
Drawing No. 890815	Rev. P04

Project	Orig	Vol/Sys	Lev./Loc	Type	Role	Draw No.	P04
---------	------	---------	----------	------	------	----------	-----

