

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 + $\frac{AX}{100} - \frac{(A-B)X}{200}$
where A and B are the gradients at the start and end of the curve respectively and having the algebraic signs +, -.
- LHG and RHC 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) unless 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" unless noted otherwise.
- All concrete pipes to be CLAS 'M' All clay pipes shall comply with BSEN 295-1 crushing strength and shall have a minimum crushing strength of 34KN/m. All Concrete pipes 300Ø and above shall be cl120 and have a minimum crushing strength of 38KN/m
- 'MV' is equal to the rate of change of gradient and is calculated from the formula:-
 $MV = 100 \frac{(A-B)}{L}$ where A and B are as in Note 4 above.
- Existing levels to be confirmed on site prior to commencement of works.

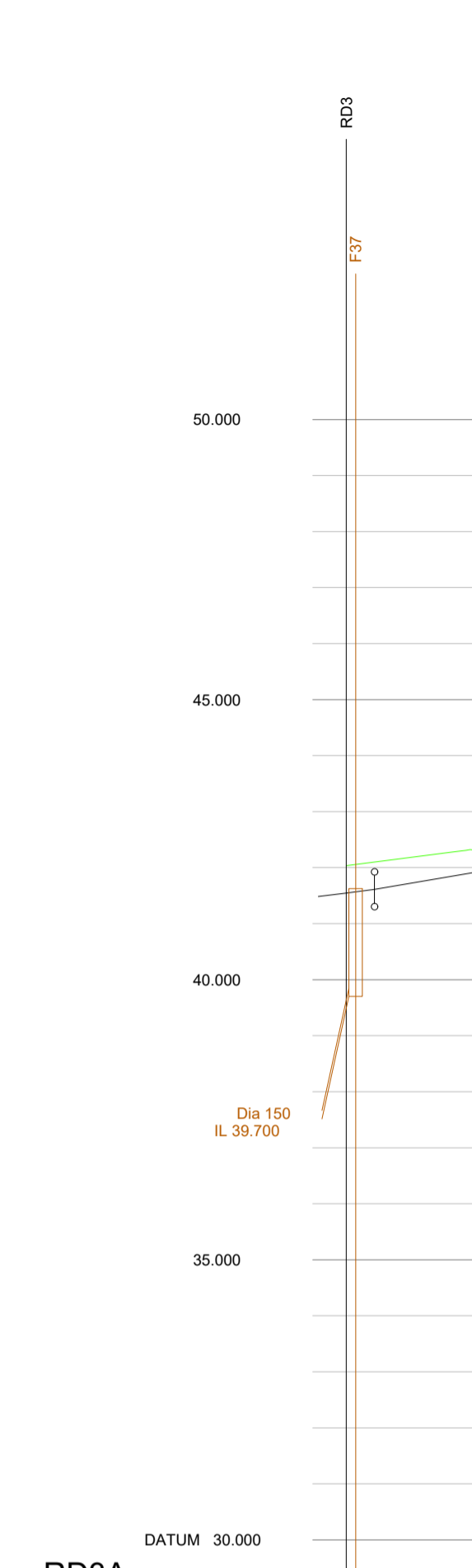
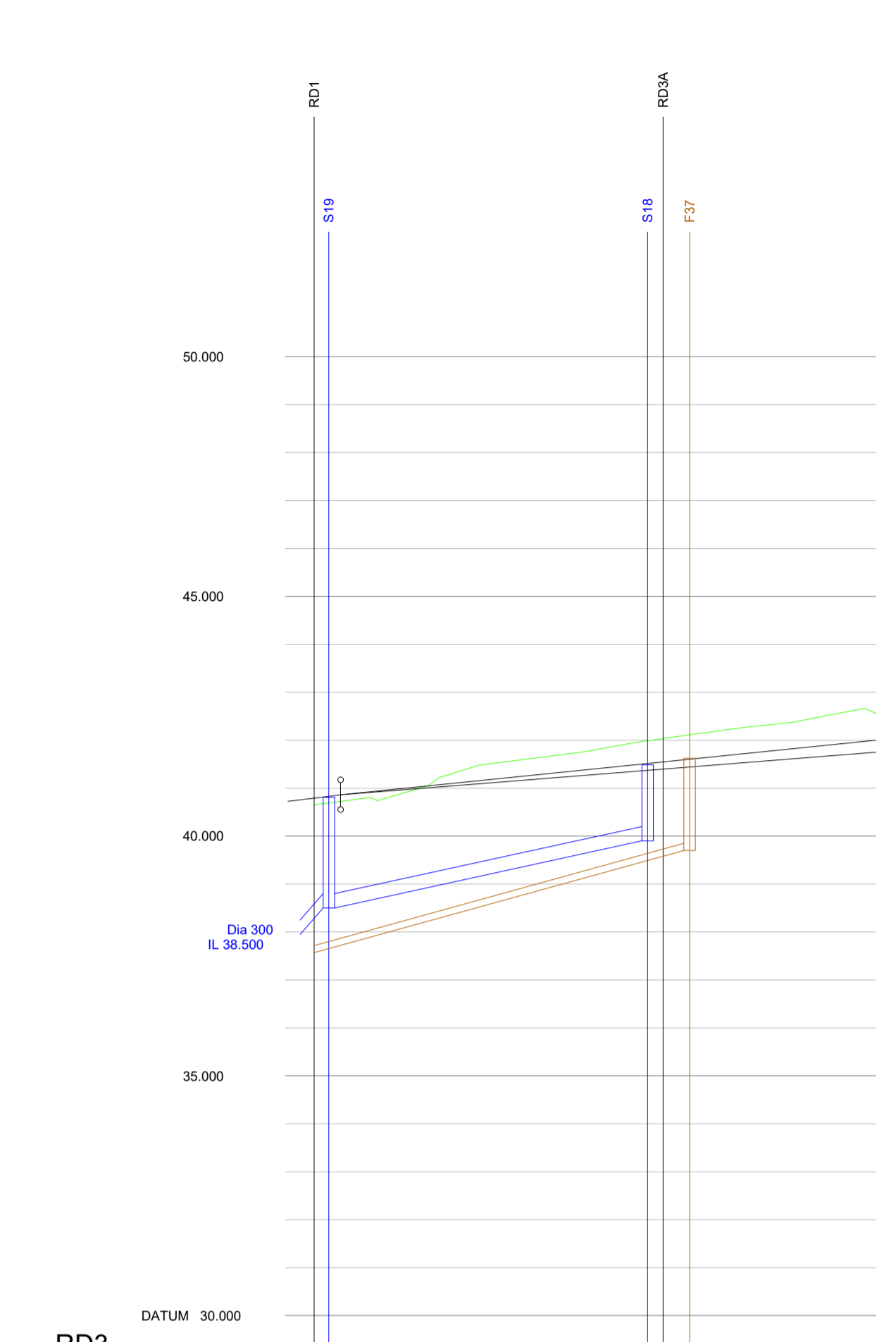
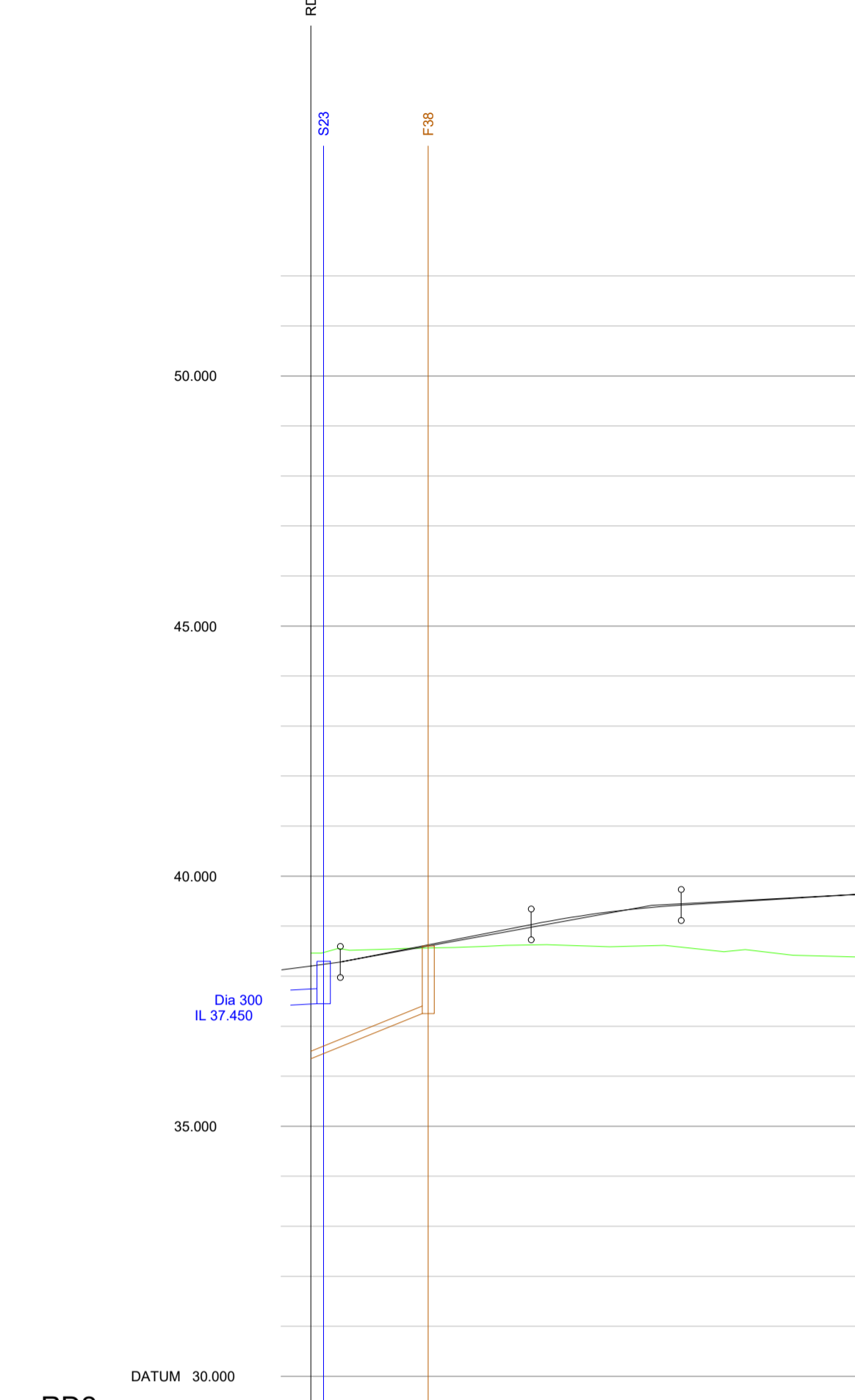


Client **BARRATT DAVID WILSON (SOUTHERN COUNTIES)**

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

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

Drawn Date	Checked Date	Approved Date			
LN	GXA	RD			
09.24	09.24	09.24			
Scale 1:500	Orig Size A1	Dimensions m			
Project No. 890815		Drawing File 890815-RSK-ZZ-XX-DR-C-8015 to 8022 Long Sections.dwg			
Drawing No. 890815		Rev. P04			
Project 890815	Orig RSK	Vol/Sys. ZZ			
Lev/Loc. XX	Type DR	Role C			
Scale 1:500	Draw. No. 8014	Draw. No. P04			
Scale 1:500		Lev/Loc. XX			
0	5	10	15	20	25m



File Location: Z:\PLDE\PROJECTS\890815 - NEW PLACE FARM PULBOROUGH\STRUCTURE\STRUCTURE\DRAWINGS\8. PLANNING\890815-RSK-ZZ-XX-DR-C-8015 to 8022 Long Sections.dwg