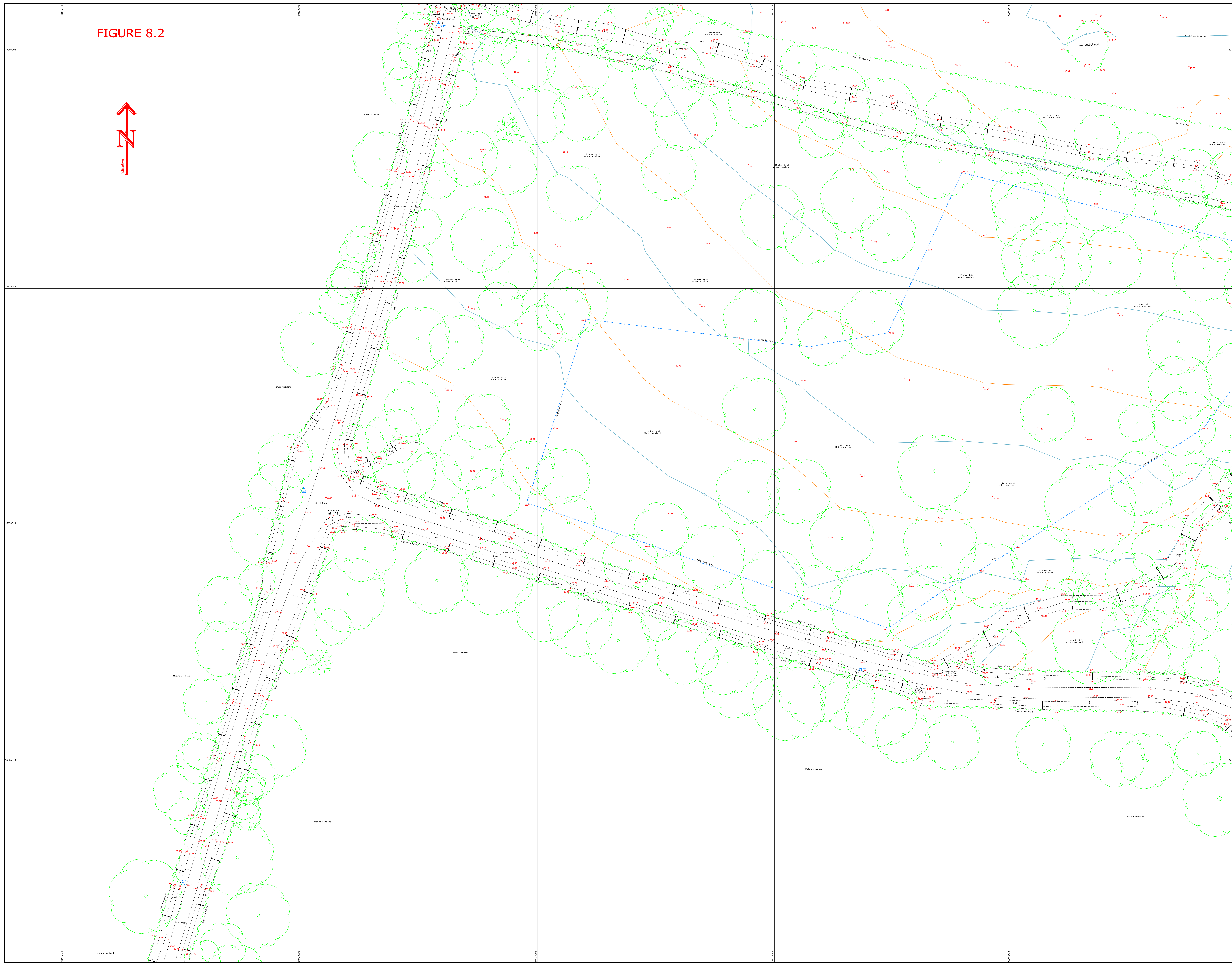


FIGURE 8.2



### Topographical Survey Legend

Symbol	Description	Symbol	Description
...	...	...	...

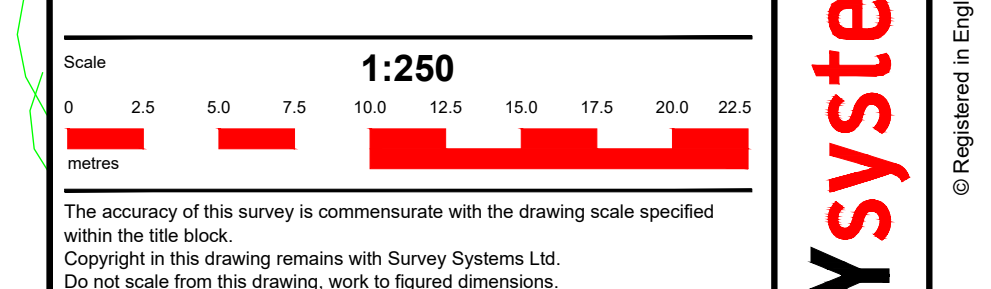
Levels defining edge of carriageway are observed at channel (bottom of kerb) unless otherwise stated.

### Survey Station Coordinates

Stn	Easting	Northing	Level
ST01	504957.65	132824.87	41.96
ST02	505013.18	132813.80	43.53
ST03	504932.46	132851.87	41.43
ST04	504931.20	132908.00	42.12
ST05	504917.98	132967.23	43.54
ST06	504950.31	132968.78	45.17
ST07	504992.14	132954.79	45.00
ST08	505002.08	132924.35	45.98
ST09	505109.09	132891.41	46.94
ST10	505152.45	132879.40	46.39
ST11	505198.85	132864.04	45.31
ST12	505237.49	132813.97	45.28
ST13	505296.91	132791.43	44.99
ST14	505249.20	132728.81	44.50
ST15	505204.37	132677.19	43.18
ST16	505143.50	132613.92	40.97
ST17	505102.24	132565.66	40.92
ST18	505016.08	132669.47	39.34
ST19	504900.55	132705.65	38.55
ST20	504929.03	132655.89	40.87
ST21	504875.11	132624.25	35.47
ST22	504857.53	132568.68	33.49
ST23	504832.01	132467.59	33.64

Please note:  
 Any discrepancy found between an Ordnance Survey benchmark and an OSGB15 computed orthometric height is likely to be due to bench mark subsidence or uplift and assuming precise GPS survey has been carefully carried out, the orthometric height given by OSGB15 should be considered correct in preference to another benchmark height. OSGB15 converts GPS ellipsoid heights to orthometric heights above mean sea level.

Levels are related to OSGB15  
 Datum: NAD  
 Tied to OS datum by GPS, see note.  
 Coordinates are related to National Grid (GPD)



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**Topographical Survey**  
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**Loxwood Road**  
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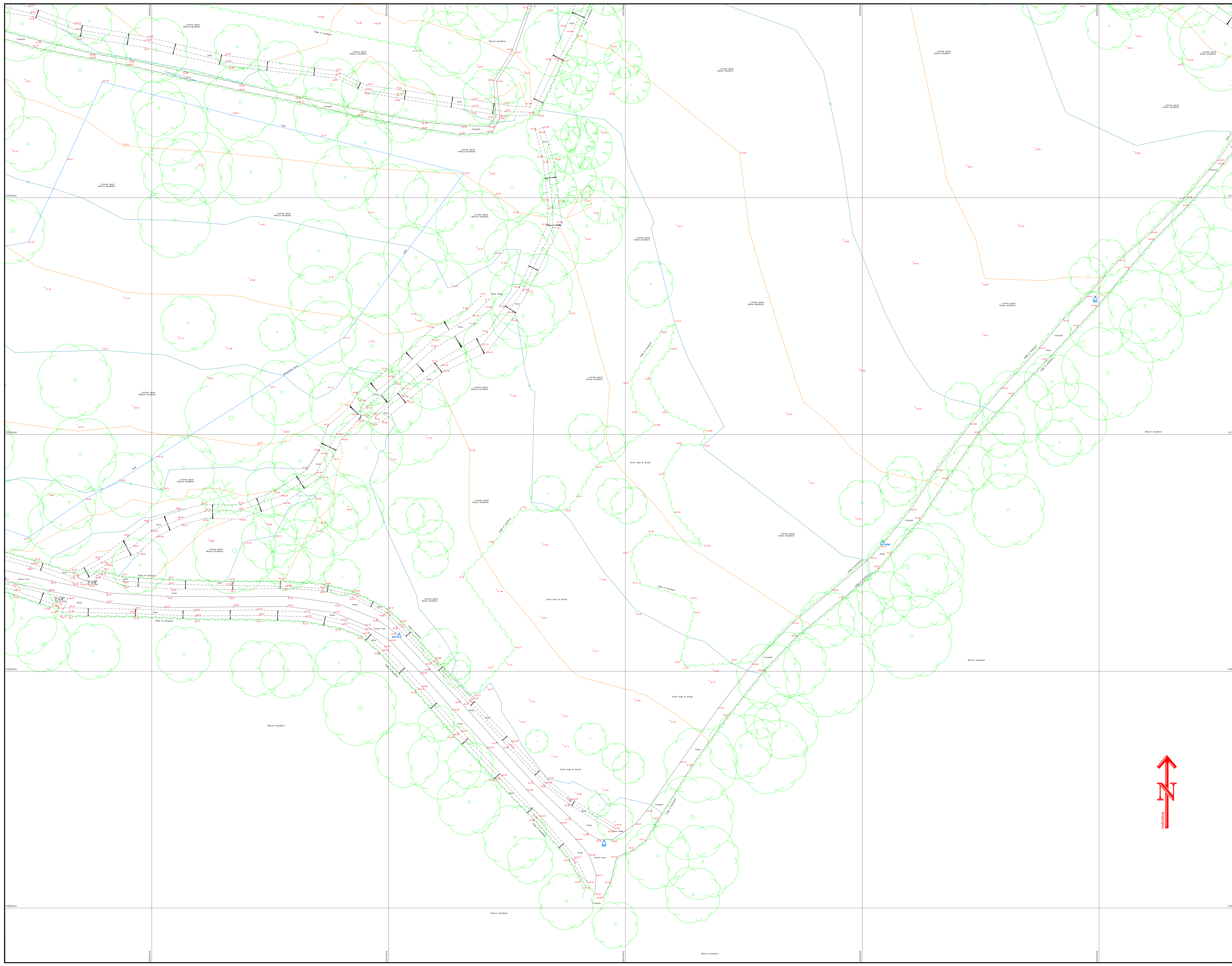
Drawn: LSS  
 Date: January 2021  
 Checked: LSS  
 Date: 2020  
 Drawing No: SSL:20409:250:2:5

**SURVEY systems**  
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 Email: info@surveys.co.uk  
 www.surveys.co.uk









### Topographical Survey Legend

Symbol	Description	Symbol	Description	Symbol	Description
...	...	...	...	...	...

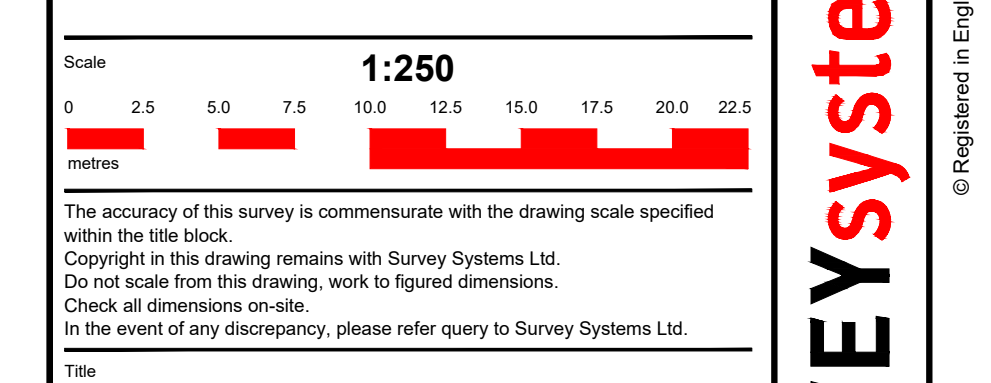
Levels defining edge of cartography are observed at channel (bottom of bank) unless otherwise stated.

### Survey Station Coordinates

Stn	Easting	Northing	Level
ST01	504957.65	132824.87	41.96
ST02	505013.18	132813.80	43.53
ST03	504932.46	132851.87	41.43
ST04	504931.20	132908.00	42.12
ST05	504917.38	132967.23	43.54
ST06	504959.11	132968.78	45.17
ST07	504992.14	132954.79	45.00
ST08	505002.08	132924.35	45.98
ST09	505109.09	132881.41	46.94
ST10	505152.45	132878.40	46.39
ST11	505198.85	132864.04	45.31
ST12	505237.49	132813.97	45.28
ST13	505296.91	132781.43	44.90
ST14	505249.20	132728.81	44.50
ST15	505204.37	132677.19	43.18
ST16	505143.50	132613.92	40.97
ST17	505102.24	132557.66	40.92
ST18	505018.08	132669.47	39.34
ST19	504900.55	132707.65	38.55
ST20	504929.03	132805.89	40.87
ST21	504875.11	132824.25	35.47
ST22	504857.53	132868.68	33.49
ST23	504832.01	132467.59	33.84

Please note:  
 Any discrepancy found between an Ordnance Survey benchmark and an OSGB15 computed orthometric height is likely to be due to bench mark subsidence or uplift and resulting ground survey has been carefully carried out, the orthometric height given by OSGB15 should be considered correct in preference to any other benchmark heights. OSGB15 converts GPS ellipsoid heights to orthometric heights above mean sea level.

Levels are related to OSGB15  
 Datum: MSL  
 Fixed to OS datum by GPS, see note.  
 Coordinates are related to National Grid (GPD)



### Topographical Survey Woodland at Loxwood Road Rudgwick • RH14 0RW

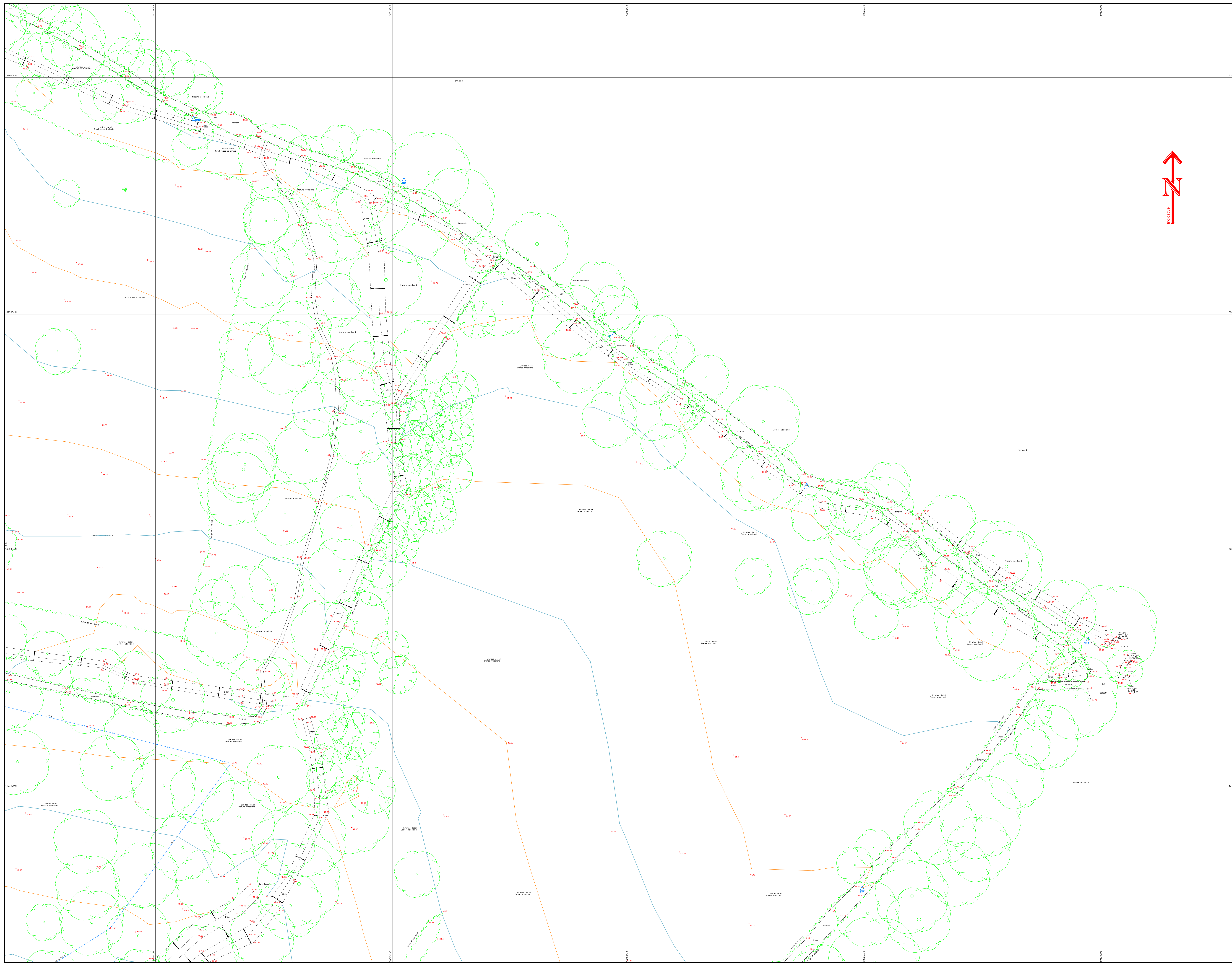
Drawn: LSS  
 Date: January 2021  
 Project: LSS  
 Client: LSS  
 Drawing No: SSL:20409:250:4:5

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### Topographical Survey Legend

Symbol	Description	Symbol	Description	Symbol	Description
...	...	...	...	...	...

Levels relate edge of cartway as observed at channel (bottom of bank) unless otherwise stated.

### Survey Station Coordinates

Stn	Easting	Northing	Level
ST01	504957.65	132824.87	41.96
ST02	505013.18	132813.80	43.53
ST03	504932.46	132851.87	41.43
ST04	504931.20	132908.00	42.12
ST05	504917.98	132967.23	43.54
ST06	504950.31	132968.78	45.17
ST07	504992.14	132954.79	45.00
ST08	505002.08	132924.35	45.98
ST09	505100.09	132891.61	46.94
ST10	505152.45	132878.40	46.39
ST11	505198.85	132860.04	45.31
ST12	505237.49	132813.97	45.28
ST13	505296.91	132791.43	44.99
ST14	505249.20	132728.81	44.50
ST15	505204.37	132677.19	43.18
ST16	505143.30	132613.92	40.97
ST17	505102.24	132597.66	40.92
ST18	505018.08	132669.47	39.34
ST19	504900.55	132707.65	38.55
ST20	504929.03	132805.89	40.87
ST21	504875.11	132824.25	35.47
ST22	504857.53	132668.68	33.49
ST23	504832.01	132467.59	33.84



Please note:  
 Any discrepancy found between an Ordnance Survey benchmark and an OSGB15 computed orthometric height is likely to be due to bench mark subsidence or uplift and assuming precise GPS survey has been carefully carried out, the orthometric height given by OSGB15 should be considered correct in preference to any other benchmark heights. OSGB15 converts GPS ellipsoid heights to orthometric heights above mean sea level.

Levels are related to OSGB15  
 Values in m  
 Fixed to OS datum by GPS, see note.  
 Coordinates are related to National Grid (GPS)

Scale: 1:250  
 0 2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5  
 metres

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**Topographical Survey**  
**Woodland at**  
**Loxwood Road**  
**Rudwick • RH14 0RW**

Drawn: LSS  
 Date: January 2021  
 Checked: LSS  
 File name: 20409  
 Drawing No: SSL:20409:250:5:5

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