

HIGHWAY MAINTENANCE SERVICES

PROGRAMME OF WORKS 2023/2024



SURFACE DRESSING 2023-2024

Highway Maintenance Services Hazel Court James Street YORK YO10 3DS

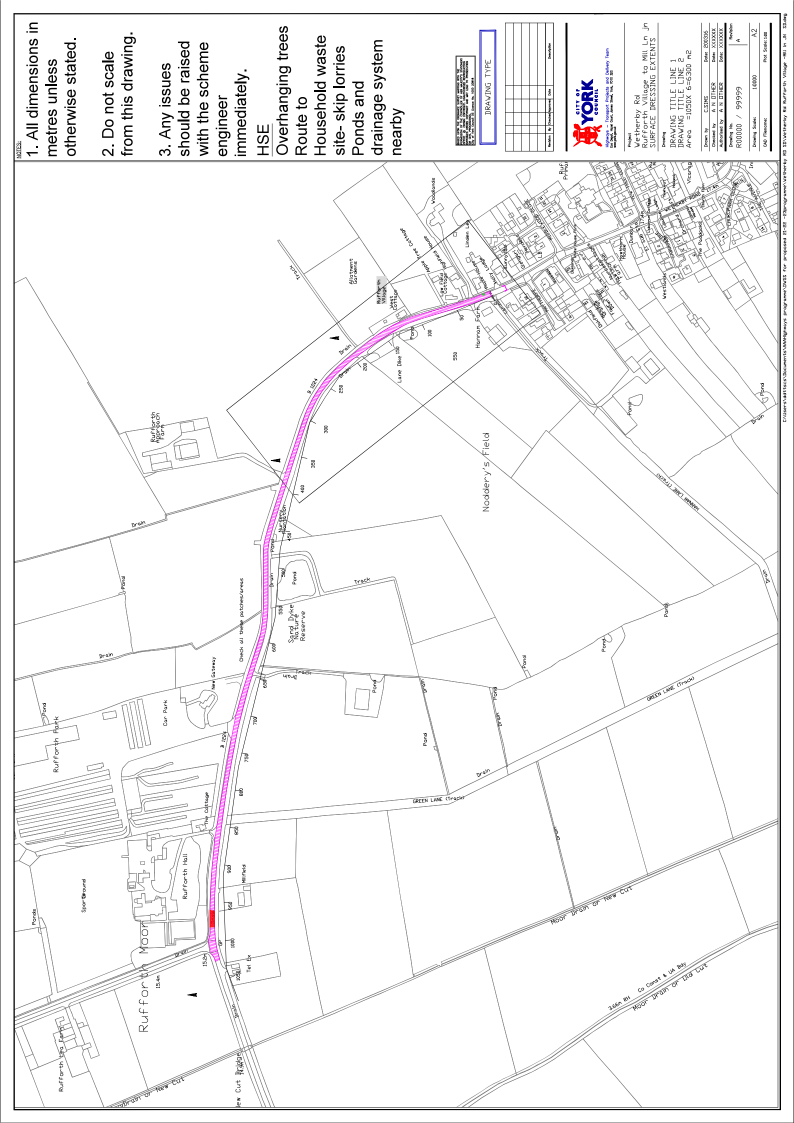
| ITEM | 1 |
|---------------------------------|---------------------------------|
| LOCATION | ASKHAM BRYAN LANE / MAIN STREET |
| ROAD NO | |
| WARD/PARISH | RURAL WEST YORK |
| SCHEME DRAWING N | D |
| DESCRIPTION OF WORK | Surface dressing |
| SPECIFICATION RECOMMENDATION | |
| CW WIDTH | 6 FW WIDTH |
| CW LENGTH | 976 FW LENGTH |
| CW AREA | 5856 FW AREA |
| FEE | |
| TOTAL ESTIMATE | £81,131 |
| NOTES | |

ASKHAM BRYAN LN S SD



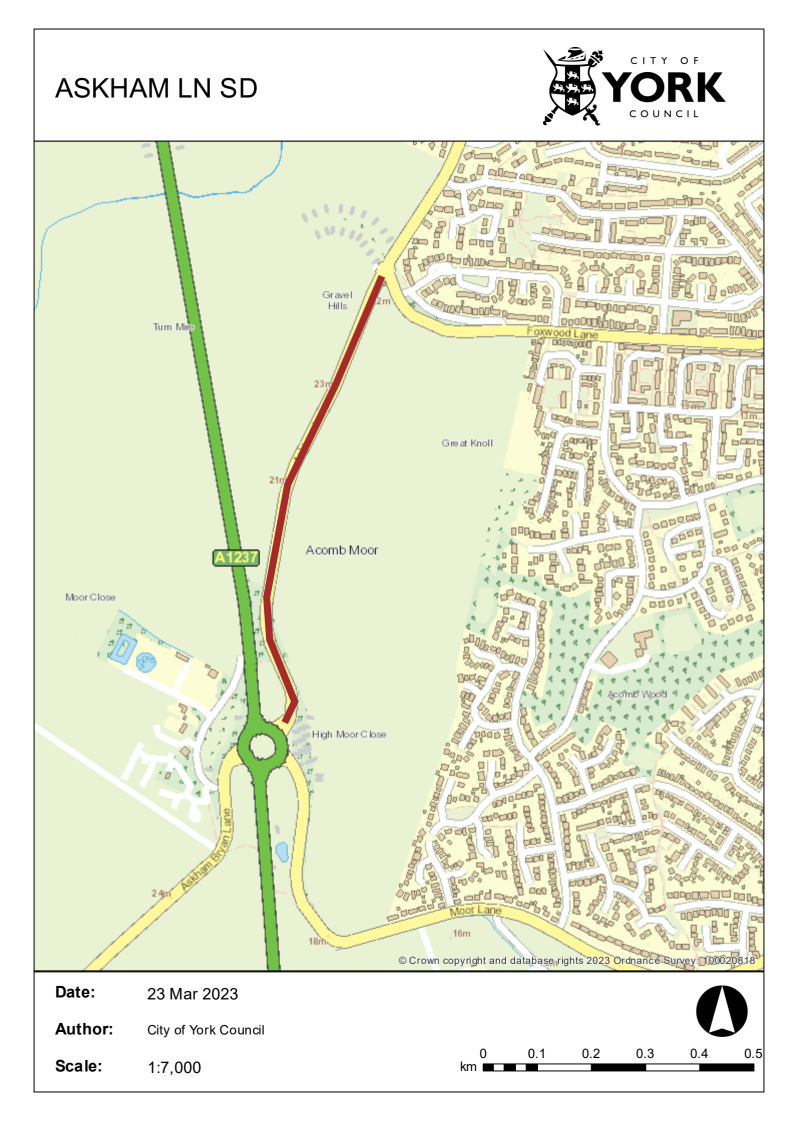


| ITEM | 2 | |
|---------------------------------|------------------------|--|
| LOCATION | WETHERBY ROAD RUFFORTH | |
| ROAD NO | | |
| WARD/PARISH | RURAL WEST YORK | |
| SCHEME DRAWING N | | |
| DESCRIPTION OF WORK | Surface dressing | |
| SPECIFICATION RECOMMENDATION | | |
| CW WIDTH | 6.0m FW WIDTH | |
| CW LENGTH | 1050m FW LENGTH | |
| CW AREA | 6300sqm FW AREA | |
| FEE | | |
| TOTAL ESTIMATE | 249,296 | |
| NOTES | | |



| ITEM | 3 | | |
|---------------------------------|------------------|------------|--|
| LOCATION | ASKHAM LA | NE (NORTH) | |
| ROAD NO | | | |
| WARD/PARISH | RURAL WES | ST YORK | |
| SCHEME DRAWING N | 0 | | |
| DESCRIPTION OF WORK | Surface dressing | | |
| SPECIFICATION RECOMMENDATION | | | |
| CW WIDTH | 7.8 | FW WIDTH | |
| CW LENGTH | 907 | FW LENGTH | |
| CW AREA | 7050sqm | FW AREA | |
| FEE | | | |
| TOTAL ESTIMATE | £48,764 | | |
| NOTES | [| | |

NOTES



| ITEM | 4 | | |
|---------------------------------|------------------|-----------------|------------|
| LOCATION | HOLTBY LAN | IE | |
| ROAD NO | | | |
| WARD/PARISH | STRENSALL | / OSBALDWICK AI | ND DERWENT |
| SCHEME DRAWING N | 0 | | |
| DESCRIPTION OF WORK | Surface dressing | | |
| SPECIFICATION RECOMMENDATION | | | |
| CW WIDTH | 4.5m | FW WIDTH | |
| CW LENGTH | 2286m | FW LENGTH | |
| CW AREA | 10287sqm | FW AREA | |
| FEE | | | |
| TOTAL ESTIMATE | £124,933 | | |
| NOTEO | | | |

NOTES

