

Appendix H: 2022/23 Maintenance of Highways Assets

Traffic Signals 2022/23 Capital Programme

| 2022/23 Programme: Traffic Signals | | | | |
|---|----------------------|-----------------|---|-----------------|
| Project Name | Division | District | Project Description | Estimate |
| Glasson Dock Swing Bridge, Lancaster | Lancaster Central | Lancaster | Traffic Signal Asset Replacement Scheme Controller replacement; low voltage to extra low voltage. Replacement of all traffic signal heads from Halogen to LED. Review to ensure installation is fully operational | £60,000 |
| Tag Lane, Ingol, junction near Dovedale Avenue, Preston | Preston West | Preston | Traffic Signal Asset Replacement Scheme Controller replacement; low voltage to extra low voltage. Replacement of all traffic signal heads from Halogen to LED. Review to ensure installation is fully operational | £30,000 |
| Blackpool Road, Lea, junction near Aldfield Avenue, Preston | Preston South West | Preston | Traffic Signal Asset Replacement Scheme Controller replacement; low voltage to extra low voltage. Replacement of all traffic signal heads from Halogen to LED. Review to ensure installation is fully operational | £30,000 |
| Torrisholme Road West of St Chads Drive (Eastbound), Lancaster | Skerton | Lancaster | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Torrisholme Road West of St Chads Drive (Westbound), Lancaster | Lancaster Skerton | Lancaster | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Lytham Road, at its junction with Haddon Place (Eastbound), Preston | Preston Central West | Preston | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |

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| Project Name | Division | District | Project Description | Estimate |
|---|----------------------|-----------------|---|-----------------|
| Lytham Road, at its junction with Haddon Place (Westbound), Preston | Preston Central West | Preston | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Burnley Road, South of its junction with Honey Holme Lane (Northbound), Burnley | Burnley Rural | Burnley | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| New Road, West of its junction with Todmorden Road (Eastbound), Burnley | Burnley Rural | Burnley | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Todmorden Road, North of its junction with New Road (Southbound), Burnley | Burnley Rural | Burnley | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Bacup Road, South of its junction with Burnley Road (Northbound), Burnley | Burnley Rural | Burnley | Over height Detection System Refurbishment Scheme Full refurbishment of the existing over height detection installation including, new controller, LED signs, over height detection, poles, ducting, loops and cabling | £60,000 |
| Total Estimate | | | | £600,000 |