

Appendix A- Proposed Allocation for Highway Capital – Additional Pot Hole Funding for 2023/24.

| | Maintenance Function Areas | Allocated amount |
|--------|---|-------------------------|
| CE1112 | Carriageway Maintenance- Patching and minor resurfacing | £348,200.00 |
| CE1060 | Carriageway Maintenance - Thermo Patching | £75,000.00 |
| | Total | £423,200.00 |

Carriageway Maintenance - Patching and minor resurfacing (Budget £348,200)- Identified from the GAIST visual condition surveys, visual inspections and SCRIM data.

| Scheme ID | Parish | Road name | Location |
|------------------|-----------------|--------------------|-------------------------------------|
| CE1112-CP-27 | Oakham | Kestrel Road | Section just off the Burley parkway |
| CE1112-CP-29 | Oakham | Welland Way | Brooke Road to Trent Road |
| CE1112-CP-30 | Ryhall | Salters Lane | End to end |
| CE1112-CP-31 | Tinwell | A606 | Form bridge scheme to water lane |
| CE1112-CP-32 | South Luffenham | Pinfold Lane | A6121 to The Street |
| CE1112-CP-33 | Brooke | Braunston Rd | America Lodge X roads to Leighfield |
| CE1112-CP-34 | Seaton | Penns Hill | B672 junction to Village |
| CE1112-CP-36 | Lyndon | Nth Luffenham Road | Opposite Pick Barns |
| CE1112-CP-38 | Bisbrooke | Manton Road | A47 to Preston / Glaston Rd |
| CE1112-CP-39 | Morcott | Willoughby Road | Main St to end |
| CE1112-CP-40 | Seaton | Main Street | 30mph to PH |
| CE1112-CP-41 | North Luffenham | Moor Lane | Digby Drive to Pilton Road junc. |
| CE1112-CP-44 | Hambleton | Oakham Road | From Egleton Rd Junc to Village |
| CE1112-CP-46 | Morcott | Red Hill B672 | Barrowden Rd Junc to Seaton Rd Junc |
| CE1112-CP-48 | Ryhall | Uffington Lane | In the dip |

Carriageway Maintenance - Thermo Patching (Budget £75,000) - Identified from the GAIST visual condition surveys, visual inspections and SCRIM data.

| Scheme ID | Parish | Road name | Location |
|------------------|---------------|-------------------|-------------------|
| TBC | Rutland | Various Locations | Various Locations |