

APPENDIX 3

Area	Ward	Actual Budget (including carry over from 2017/18)	Schemes Approved	Schemes Committed	Schemes De Committed	Remaining Budget
2	Bestwood	£175,844.93	£0	£154,210	£0	£21,634.93
2	Basford	£63,358.58	£0	£0	£0	£63,358.58

Address	Request	Reason	NCH Officer	Cost	Approval
2-14 Peary Close, Bestwood	Take down existing concrete and timber fencing panels to brick walls and replace with new metal railings. The brick walls are not affected by the removal of the existing fencing. 23m of timber fencing to be replaced	Existing fencing to the brick wall is timber and has now reached the point where it needs to be replaced. (see pictures below). The timber is being replaced with metal railings to open up the environment and improve the aesthetic look of the estate.	Anthony Slater-Davison	£6,630	Approval
1-17 Peary Close, Bestwood	Take down existing concrete and timber fencing panels to brick walls and replace with new metal railings. The brick walls are not affected by the removal of the existing fencing. 60m of timber fencing to be replaced.	Existing fencing to the brick wall is timber and has now reached the point where it needs to be replaced. (see pictures below). The timber is being replaced with metal railings to open up the environment and improve the aesthetic look of the estate.	Anthony Slater-Davison	£15,300	Approval
206-212 Peary Close, Bestwood	Take down existing concrete and timber fencing panels to brick walls and replace with new metal railings. The brick walls are not affected by the removal of the existing fencing. 62m of timber fencing to be replaced	Existing fencing to the brick wall is timber and has now reached the point where it needs to be replaced. (see pictures below). The timber is being replaced with metal railings to open up the environment and improve the aesthetic look of the estate.	Anthony Slater-Davison	£15,810	Approval

7-36 Morrell Bank, Bestwood	Take down existing concrete and timber fencing panels to brick walls and replace with new metal railings. The brick walls are not affected by the removal of the existing fencing. 194m of timber fencing to be replaced	Existing fencing to the brick wall is timber and has now reached the point where it needs to be replaced. (see pictures below). The timber is being replaced with metal railings to open up the environment and improve the aesthetic look of the estate.	Anthony Slater-Davison	£49,470	Approval
Towyn Court	Take down exiting 1.8m high wall to drying areas and replace with 0.5m high wall with railings. 60m in length	By removing the existing walls the resident's amenity space will be opened up to create a welcoming and safe environment. The existing wall in recent years has deteriorated to the point where safety of the structure has become a concern. Lowering the finished height of the wall will not only enhance the kerb appeal but provide a boundary treatment that has great structural stability.	Anthony Slater-Davison	£67,000	Approval

Existing timber fencing



Example of new railings on brick wall

