



(18 No.))

(4 No.), 1.0m high galvapowder coated steel to

Existing vehicular acce

ss gates

Proposed pedestrian gates (2.0m high

timber close boarded to rear curtilages

anised and

front curtilages

Proposed bollard locations.

Existing pedestrian gates.

provided in locations as indicated.

Proposed 2.0m high close boarded timber vehicular access gates. 5 No.

parking lay-bys. Proposed road markings to denote disabled/doctor parking and edge of

Proposed tree planting in hard areas (5 No.). No.) and in existing soft landscaped frame and resin bound gravel infill (22 surfacing with galvanised steel tree pit

> railings Proposed 1.0m high low brick walls and galvanised & powder coated steel

Proposed 2.0m high by rick walls

brick to match. a - Potential to extend walls in height by building on top in existing brick

മ

 $\boldsymbol{\sigma}$ existing brick walls. b - Potential to retain and clean

NOTE:

Glover granite aggregate all new kerbs - Acheson & Extent of scheme to have Terrakerb.



Albert Street & Cullingtree)ption Environmental Improve nent Scheme