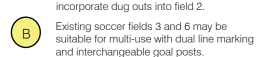
Existing soccer fields 3-6 raised with fill from offset area to the south. Integrate field lighting onto fields 3-6 to improve capacity as demand warrants. Install fence along the northern perimeter of fields 1-3 to prevent

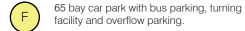


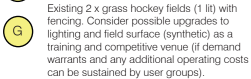
balls entering the existing carpark area and

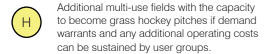














Possible passive recreation area/park amongst the existing vegetation to be retained. This is dependant on the outcome of the preferred route for the Greenlink.

Overflow car parking for AFL spectators.
(Subject to the preferred Greenlink corridor route and final position of the AFL clubbours)

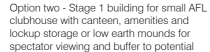
Potential for future multi-use field space which will respond to any growing sports demands. (Subject to further flood modelling).

Existing gravel footpath to be formalised with concrete surfacing in order to provide connections from Kawana Forest, Meridan Plains and Little Mountain.

New irrigation lake/ borrow pit area.

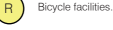
O Drainage swale alignment.

Option one - Stage 1 building for small AFL clubhouse with canteen, amenities and lockup storage. Stage 2 building could consider the addition of change rooms and club room (if demand warrants and any additional operating costs can be sustained by user groups).



spectator viewing and buffer to potential Palmview-Kawana Greenlink. Stage 2 could consider the addition of change rooms and club room (if demand warrants and any additional operating costs can be sustained by user groups). Q

Additional storage shed to support existing and future user groups.



Existing vehicular and pedestrian access to sports ground



Pedestrian pathways (wider line being possible shared pathway)

Indicative drainage flow

Indicative Creekside Interchange

PACIFIC LUTHERAN

Underground Water Main location and easement (on adjoining lands)

GENERAL MASTER PLAN PRINCIPLES

Meridan Fields Master Plan App A Master Plan

 Lighting and drainage of all existing fields to be improved.

2. Incorporate underground irrigation to all fields (as demand warrants and subject to funding availability).

3. Ensure strong active transport links to and from site with suitable way finding signage

CamblemckinnonGreen



SCALE 1:4000 @ A3 DRAWING NO. 11133 MP 01 [I] PROJECT NO. 11133 DATE



LANDSCAPE ARCHITECTURE URBAN DESIGN MASTER PLANNING