

STREET TREES

DIVERT CONCRETE FOOTPATH
THROUGH PARK

SHRUB PLANTING 3-4M TALL TO PROVIDE
SCREENING FOR ADJACENT RESIDENT

NATIVE GRASS WITH TREES-
BANKSIAS, EUCALYPTS

SWINGS IN SOFTFALL

PARK SEAT

LOW RETAINING AND SITTING WALL-
APPROX 500MM HIGH

EXISTING MAINTAINED LAWN BEHIND
ADJACENT RESIDENT'S GARDEN.

CONCRETE PEDESTRIAN PATH
LINKS TO SEASPRAY STREET

PROPOSED ROAD

RETAIN EXISTING VEGETATION

RETAIN EXISTING VEGETATION

SLIDE SET AGAINST EXISTING STEEP
MOUND, WITH SOFTFALL LANDING ZONE

SITE BOUNDARY

'TRICYCLE PATH'

EXISTING SCATTERED CLUMPS OF
TREES IN GRASSLAND

SHRUB PLANTING 3-4M TALL TO PROVIDE
SCREENING FOR ADJACENT RESIDENT

LIGHT

CONCRETE PEDESTRAIN PATH LINKS
TO GEMINI WAY



PROPOSED SLIDE TO BE SET ON EXISTING
MOUND



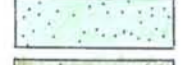

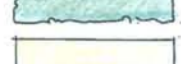









PROPOSED 'ORBITER'



PROPOSED STYLE OF LANDSCAPE
TREATMENT

LEGEND

-  Proposed tree
-  Existing bushland
-  Turf Grass
-  Native Grass Planting Area
-  Native revegetation
-  Existing scattered trees in remnant grassland
-  Native shrubs - screen planting
-  Tricycle path - 1200 wide concrete
-  Secondary path - eg. crushed sandstone
-  Sandstone Stepping Stones
-  Site Boundary
-  Softfall mulch under play equipment



PROPOSED 'SPIDA'



LANDSCAPE CONCEPT PLAN NARRAWALLEE PARK

Lindy Lean AAILA Landscape Architect for HLS Pty Ltd
Ph 02 9797 9366 Fax 02 9716 6034
20.5.05 Scale 1:400