



LEGEND

FINISHES - HARDSCAPE

PROPOSED ROAD ASPHALT

PROPOSED CONCRETE FOOTPATH



PROPOSED LED PATH LIGHTING
REFER TO GENERAL NOTE 2 BELOW

PROPOSED 240L BIN ENCLOSURE

PROPOSED BENCH SEATING REFER TO DRAWING LA-003001

EXISTING BACK FENCE GATE REFER TO GENERAL NOTE 3 BELOW

PROPOSED 0.8m TIMBER POST FENCE REFER TO DRAWING LA-003001

PROPOSED FACILITY FENCE REFER TO DRAWING LA-003001

PROPOSED 1 m FIELD OF PLAY FENCE REFER TO DRAWING LA-003001

PROPOSED TEMPORARY TIMBER
BOLLARDS WITHIN GARDEN BED

FINISHES - PLANTING AND LANDSCAPE



EXISTING TREE TO BE RETAINED REFER TO GENERAL NOTE 4 BELOW



PROPOSED TREE



PROPOSED MEDIUM - LARGE



PROPOSED GARDEN BED

LANDSCAPE MASTERPLAN (OVERVIEW)







LEGEND



PROPOSED ROAD ASPHALT

PROPOSED CONCRETE FOOTPATH

EXISTING BACK FENCE GATE REFER TO GENERAL NOTE 3 BELOW PROPOSED 0.8m TIMBER POST FENCE

PROPOSED LIGHT POLE LOCATIONS REFER TO GENERAL NOTE 1 BELOW

PROPOSED 240L BIN ENCLOSURE

PROPOSED FACILITY FENCE REFER TO DRAWING LA-003001

REFER TO DRAWING LA-003001

PROPOSED LED PATH LIGHTING REFER TO GENERAL NOTE 2 BELOW

PROPOSED 1m FIELD OF PLAY FENCE REFER TO DRAWING LA-003001

PROPOSED BENCH SEATING REFER TO DRAWING LA-003001



FINISHES - PLANTING AND LANDSCAPE



EXISTING TREE TO BE RETAINED REFER TO GENERAL NOTE 4 BELOW



PROPOSED MEDIUM - LARGE SHRUBS



PROPOSED TREE



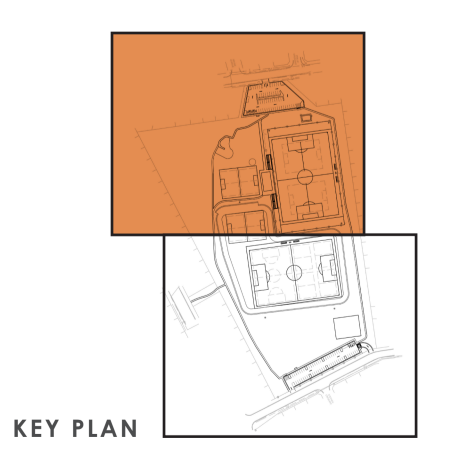
PROPOSED GARDEN BED

GENERAL NOTES

- 1. LIGHTING ON FIELD 1 AND 2 TO INCLUDE 80 LUX FOR TRAINING AND 120 LUX FOR COMPETITION
- 2. SOLAR CHARGED, TIMED AND MOTION SENSOR LED LIGHTING ALONG MAIN FOOTPATH
- 3. GATE LOCATIONS ARE INDICATIVE ONLY AND WILL NEED TO BE CONFIRMED PRIOR TO THE DETAILED DESIGN STAGE TO ENSURE ACCESS IS MAINTAINED TO RESIDENTIAL PROPERTIES.
- 4. ALL EXISTING TREES ARE PROPOSED TO BE RETAINED AND SHOULD BE ADEQUATELY PROTECTED WITH TPZ PROTECTION FENCING PRIOR TO COMMENCEMENT OF WORKS ON SITE. NOTE: ANY INVASIVE OR WEED SPECIES IDENTIFIED WITHIN THE JOCK BROWN OVAL UPGRADE VEGETATION MEMO, PREPARED BY STANTEC (DATED 05 FEBRUARY 2025), ARE TO REMOVED IN FUTURE DETAIL DESIGN STAGE.
- 5. LOCATION OF SOME ITEMS ARE SUBJECT TO CHANGE.

DESIGN NOTES

- INDICATIVE LOCATIONS FOR SHADED TIERED SEATING FOR FIELD 1.
- BENCH SEAT LOCATIONS WITH LOW MASS PLANTING AND / OR SHADE TREES PROVIDING ADDITIONAL SEATING OPTIONS AND FIELD VIEWING POINTS ALONG PATH NETWORK.
- LOW MASS PLANTING WITH TREES AROUND PERIMETER OF SITE. PLANTING DESIGN IS TO ENSURE CPTED PRINCIPLES ARE ACHIEVED AND SIGHT LINES ARE MAINTAINED. PROPOSED MASS PLANTING BEDS AND TREE LOCATIONS ARE TO ENSURE RESIDENTIAL BACK FENCE GATE ACCESS IS MAINTAINED AND NOT DISTURBED.
- PERMEABLE OPTIONS SURROUND TWO TREES BETWEEN ROWS OF PARKING. APPROPRIATE TREE SPECIES SUITABLE FOR CAR PARKS TO BE SELECTED, WITH OPTIONS OF LOW PLANTNG AND/OR PERMEABLE SURFACES SUCH AS TREE GRATES.
- LOW MASS PLANTING AT ENTRANCE TO SPORTS FIELD FROM CAR PARK. PLANTING DESIGN IS TO ENSURE CPTED PRINCIPLES ARE ACHIEVED AND SIGHT LINES ARE MAINTAINED. TEMPORARY TIMBER BOLLARDS TO BE INSTALLED TO PROTECT GARDENS DURING ESTABLISHMENT.
- VEHICLE ACCESS GATE.
- INDICATIVE LOCATION FOR FIELD 1 SCORE BOARD.



LANDSCAPE MASTERPLAN - SHEET 1 OF 2



LANDSCAPE MASTERPLAN @1:500

SCALE 1:500 @ A1



SHELLHARBOUR CITY COUNCIL

JOCK BROWN SPORTS FIELD

LANDSCAPE MASTERPLAN FOR ADOPTION

DATE JOB NO

DRAWING NO 304001460 LA-001000

20.03.2025



LEGEND



PROPOSED ROAD ASPHALT PROPOSED CONCRETE FOOTPATH

EXISTING BACK FENCE GATE REFER TO GENERAL NOTE 3 BELOW PROPOSED 0.8m TIMBER POST FENCE

PROPOSED LIGHT POLE LOCATIONS REFER TO GENERAL NOTE 1 BELOW PROPOSED LED PATH LIGHTING

REFER TO GENERAL NOTE 2 BELOW

PROPOSED FACILITY FENCE REFER TO DRAWING LA-003001

REFER TO DRAWING LA-003001

PROPOSED 240L BIN ENCLOSURE

PROPOSED 1m FIELD OF PLAY FENCE REFER TO DRAWING LA-003001

PROPOSED BENCH SEATING REFER TO DRAWING LA-003001



FINISHES - PLANTING AND LANDSCAPE



EXISTING TREE TO BE RETAINED REFER TO GENERAL NOTE 4 BELOW



PROPOSED MEDIUM - LARGE SHRUBS

PROPOSED TEMPORARY TIMBER



PROPOSED TREE



PROPOSED GARDEN BED

GENERAL NOTES

- LIGHTING ON FIELD 1 AND 2 TO INCLUDE 80 LUX FOR TRAINING AND 120 LUX FOR COMPETITION PURPOSES.
- 2. SOLAR CHARGED, TIMED AND MOTION SENSOR LED LIGHTING ALONG MAIN FOOTPATH
- 3. GATE LOCATIONS ARE INDICATIVE ONLY AND WILL NEED TO BE CONFIRMED PRIOR TO THE DETAILED DESIGN STAGE TO ENSURE ACCESS IS MAINTAINED TO RESIDENTIAL PROPERTIES.
- 4. ALL EXISTING TREES ARE PROPOSED TO BE RETAINED AND SHOULD BE ADEQUATELY PROTECTED WITH TPZ PROTECTION FENCING PRIOR TO COMMENCEMENT OF WORKS ON SITE. NOTE: ANY INVASIVE OR WEED SPECIES IDENTIFIED WITHIN THE JOCK BROWN OVAL UPGRADE VEGETATION MEMO, PREPARED BY STANTEC (DATED 05 FEBRUARY 2025), ARE TO REMOVED IN FUTURE DETAIL DESIGN STAGE.
- 5. LOCATION OF SOME ITEMS ARE SUBJECT TO CHANGE.

DESIGN NOTES

- OPPORTUNITY FOR TERRACED SEATING ON EMBANKMENT PROVIDING ADDITIONAL FORMALISED SEATING OPTIONS FOR FIELD 2. LARGE TREES TO BE LOCATED IN CLOSE PROXIMETY TO PROVIDE SHADE.
- LOW MASS PLANTING WITH TREES AROUND PERIMETER OF SITE. PLANTING DESIGN IS TO ENSURE CPTED PRINCIPLES ARE ACHIEVED AND SIGHT LINES ARE MAINTAINED. PROPOSED MASS PLANTING BEDS AND TREE LOCATIONS ARE TO ENSURE RESIDENTIAL BACK FENCE GATE ACCESS IS MAINTAINED AND NOT DISTURBED.
- LOW MASS PLANTING WITH SMALL TREES AT ENTRANCE TO SPORTS FIELD FROM CAR PARK. PLANTING DESIGN IS TO ENSURE CPTED PRINCIPLES ARE ACHIEVED AND SIGHT LINES ARE MAINTAINED. TEMPORARY TIMBER BOLLARDS TO BE INSTALLED TO PROTECT GARDENS DURING ESTABLISHMENT.
- VEHICLE ACCESS GATE.
- POTENTIAL LOCATION FOR FUTURE FENCED DOG PARK.
- BENCH SEAT LOCATIONS WITH SHADE TREES PROVIDING ADDITIONAL SEATING OPTIONS AND FIELD VIEWING POINT.
- AREA ALLOWANCE FOR FUTURE UNDER 9s SOCCER FIELD (40 x 50m, SHOWN IN WHITE). SOCCER FIELD TO HAVE 5m CLEAR BUFFER ZONE FROM OUTSIDE OF LINEMARKINGS.

KEY PLAN

LANDSCAPE MASTERPLAN @1:500

SCALE 1:500 @ A1

LANDSCAPE MASTERPLAN - SHEET 2 OF 2



