

SCALE 1:500

THIS PLAN IS FOR FACILITY CONCEPT DEVELOPMENT ONLY AND IS NOT TO BE USED AS THE BASIS FOR FULL DESIGN. THE DETAILED DESIGN STAGE IS TO ENSURE THAT THE LIGHTING LAYOUT CONFORMS TO AS2560.2.4 FOR NETBALL. ANY LIGHTING DESIGN SHOULD CONSIDER THAT BASE LINE LIGHTING IS NOT RECOMMENDED FOR NETBALL DUE TO GLARE WHEN SHOOTING FOR GOAL. ALL FENCING, DRAINAGE AND LIGHTING INFRASTRUCTURE MUST BE PLACED OUTSIDE OF THE REQUIRED MINIMUM COURT RUNOFF AREAS. A FULL FEATURE SURVEY ALONG WITH INVESTIGATIONS INTO EXISTING UNDERGROUND

SERVICES/EASEMENTS WILL NEED TO BE UNDERTAKEN TO ENSURE THE CONCEPT AS SHOWN CAN BE ACCOMMODATED WITHIN

\ GEOTECHNICAL REPORT WILL BE REQUIRED TO DETERMINE PAVEMENT DESIGN AND CONSTRUCTION DETAILS

HE SITE AND TO DETERMINE DIRECTION OF COURT SLOPE AND DRAINAGE OUTFAL

NO ALLOWANCE FOR OVERLAND DRAINAGE FLOWS AND NEW HARDSTAND DRAINAGE. LEGAL POINT OF DISCHARGE TO BE PROVIDED PRIOR TO DETAIL DESIGN TO DETERMINE NEW DRAINAGE CONNECTION POINTS.
IT'S PROPOSED TO WIDEN THE NORTHERN AND WESTERN BOUNDARY OF THE EXISITNG COURTS AND IT HAS BEEN SETUP TO SHOW 300mm CONCRETE EDGE STRIP AROUND THE BOUNDARY AND ADDITIONAL 600mm WIDE OPEN CONCRETE CHANNEL DRAIN

RUNNING ALONG NORTHERN AND WESTERN BOUNDARY OF THE NETBALL COURTS.
PROPOSAL TO INSTALL ROOT BARRIERS AROUND ALL FOUR SIDES OF THE NETBALL COURTS.
THE PROPOSED LAYOUT INCORPORATES 1.50m WIDE FOOTPATH/SPECTATOR MOVEMENT AREA ALONG THE WESTERN,

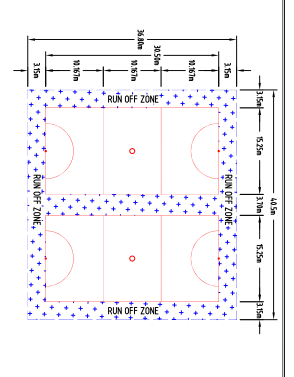
EASTERN AND SOUTHERN SIDELINES TO LINK TO EXISTING PAVILION OUTSIDE OF REQUIRED RUN-OFF ZONES. THE EXISTING PATHWAYS INTO THE COURTS WILL NEED TO BE ALTERED. THE TREES IN FRONT OF THE PAVILION WILL NEED TO BE REMOVED TO CONSTRUCT THE 1.50m WIDE PATH/SPECTATOR

LIGHTING DESIGN SUMMARY:

NUMBER POLES - 4No. POLE HEIGHT - 12.0m NUMBER OF LAMPS - 8 No. LEVEL OF PLAY - COMPETITION AVERAGE LUX - 208 YPE OF FLOODLIGHT USED - 1kW METAL HALIDE

REQUIRED OBSTACLE FREE RUN-OFF ZONE

TREES PROPOSED TO BE REMOVED



NETBALL COURT STANDARD

FACILITIES POLICY" COMPLIANT NETBALL COURT DIMENSION AND ALL RUN-OFF ZONES AS PER NETBALL VICTORIA – "NETBALL COURT PLANNING GUIDE" AND "NETBALL AUSTRALIA NATIONAL

50mm BETWEEN COURTS TO ENSURE MINIMUM RUN-OFFS ARE ACHIEVED IN THE A 100mm TOLERANCE HAS BEEN ADDED TO BASELINE AND SIDELINE RUN-OFF ZONES AND CONSTRUCTION AND LINE MARKING STAGES

RECOMMENDED 300mm WIDE CONCRETE EDGE STRIP AROUND THE PERIMETER OF COURTS. EDGE STRIP TO BE OUTSIDE OF RUN OFF AREA. RECOMMENDED 600mm WIDE SPOON DRAINS WITH PIT PLUMBED TO LEGAL POINT OF DISCHARGE. LEGAL POINT OF DISCHARGE TO BE DETERMINED IN DESIGN PHASE. PROPOSED 1.50m WIDE FOOTPATH PROPOSED LIGHT TOWER WITH TWIN LIGHTING RECOMMENDED ROOT BARRIER SITE LEGEND





NETBALL/BASKETBALL COURTS PROPOSED 2 COURT MULTI PURPOSE JULIER RESERVE, PORT MELBOURNE PORT PHILLIP CITY COUNCIL

SCALE DRAWN: DESIGN: THECKED: ð ℥ 1:500 ӡ DWG NO.: DATE: SHEET: 2 of 2 1609-2 09-03-2016 \Box

CLIENT: **WICTORIA**

THE EXISTING SOUTHERN AND EASTERN PAVEMENT BOUNDARIES TO EXTENT 1.80m, THE NORTHERN BOUNDARY EXTENDS 2.36m AND THE WESTERN BOUNDARY EXTENDS 4.78m. THIS IS TO ACCOMMODATE CURRENT COURT DIMENSION & RUN-OFF STANDARDS, SUPPORTING DRAINAGE INFRASTRUCTURE AND PATH/PEDESTRIAN CIRCULATION AREAS.

BEFORE ANY TREE REMOVAL COUNCIL TO CHECK WITH THEIR ENVIRONMENT DEPARTMENT IF THE TREES MARKED FOR

HE EXISTING DRAINAGE PIT LOCATED TO THE NORTH OF THE COURTS WILL NEED TO BE RELOCATED AND RECONSTRUCTED TO SE OUTSIDE THE RUN-OFF ZONE.