



- LUAS LINE
- PROPOSED CONNECTION FOUL WATER INTO EXISTING MANHOLE
- PROPOSED ACCESS PATH TO COMMUNITY CENTRE
- REMOVEABLE NET TO ALLOW PITCHES TO BE USED AS ON PITCH 75X40M
- PRIMARY & SURFACE DRAIN
- 0.6% SLOPE IN OPPOSITE DIRECTION FROM CENTRE LINE (GOAL TO GOAL)
- 90MM PVC PIPE-5M c/c EMBEDDED IN TRENCHES

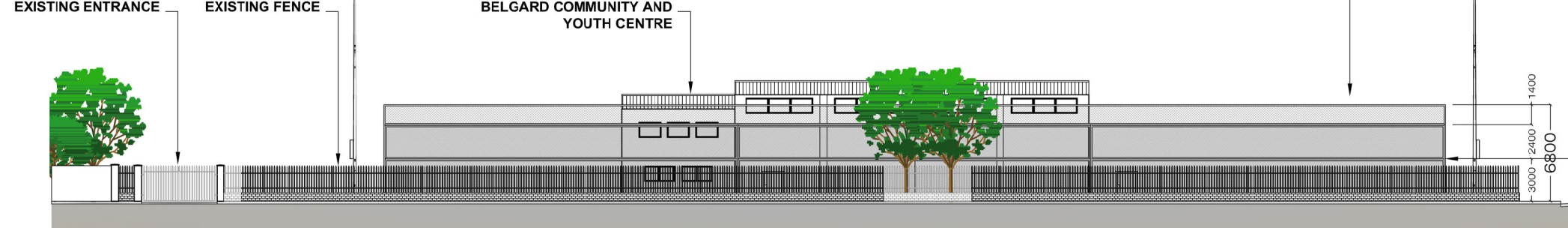
LEGEND

- SITE BOUNDARY
- - - EXISTING FOUL WATER DRAIN
- - - PROPOSED FOUL WATER DRAIN

LIGHTING SYSTEM

POLE ID	POLE HEIGHT	MTG HEIGHT	FIXTURE QTY	LUMINAIRE TYPE	LOAD CIRCUIT
S1-S4	15.2000	15.2000	3	TLC-LED-900	2.67 KW A

01 **PROPOSED PLAN GROUND FLOOR**
 SCALE = 1:100 @A1, 1:200@A3



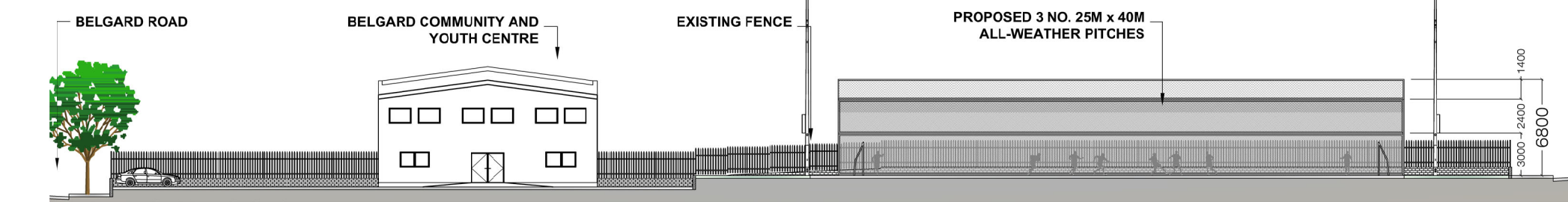
- BALL STOP NETTING
150MM X 150MM X 10MM WALL POST WITH BRACING SUPPORTS
100MM SUPPORTS
TWISTED NYLON WITH 10MM ROPE SUPPORTS AND 10MM STAINLESS STEEL TENSION CABLES AS REQUIRED SUPPORTS PER UPRIGHT NETTING MESH OF 50MM X 50MM AS PER DRAWINGS LM 48 KATHERINE TYNAN ROAD
- FENCING SYSTEM BALL STOP TOTAL 3M
- 3M HIGH SPORTS WITH A 50MM X 200MM MESH SIZE WITH NIPS DOWN
FENCING TO BE PPC GREEN WITH MID POST AT 80MM X 80MM X 3MM SPORTS PANEL WELD MESH SYSTEM LM 256
- DITTO FOR 2.4M HIGH NETTING ABOVE FENCING SYSTEM LM 256

02 **PROPOSED ELEVATION 01**
 SCALE = 1:100 @A1, 1:200@A3



- LIGHTING SYSTEM
POLE ID S1-S4
POLE HEIGHT 15.2
LUMINAIRE TYPE TLC-LED-900
LOAD CIRCUIT 2.67 KW A

03 **PROPOSED SECTION 01**
 SCALE = 1:100 @A1, 1:200@A3



05 **PROPOSED SECTION 02**
 SCALE = 1:100 @A1, 1:200@A3

ALL-WEATHER PITCHES

SHEET 03

PROPOSED SITE PLAN, ELEVATIONS, & SECTIONS

PART 8
APPROVED

