

ALL DIMENSIONS IN MILLIMETRES
 FIGURED DIMENSIONS ONLY TO BE USED FROM
 THIS DRAWING ONLY UNLESS STATED OTHERWISE
 READ IN CONJUNCTION WITH ENGINEERS
 DRAWINGS AND SPECIFICATION
 ALL SIZES TO BE CHECKED ON SITE
 BY CONTRACTOR PRIOR TO ORDERING MATERIALS
 THIS DRAWING IS COPYRIGHT

PLANNING

REVISION	DESCRIPTION	DATE
A	UPDATED FOR PLANNING ISSUE CLIENT INFORMATION UPDATED	30.03.20
B	UPDATED FOR PLANNING ISSUE CLIENT INFORMATION ADDED ANNOTATIONS ADDED & AMENDED	28.05.21



TREES CROWN-THINNED
 AND RETAINED
 SCALE (METRES)

PROPOSED SITE PLAN 1:250

PROPOSED EXTERNAL LIGHTING PROPOSALS.

STATEMENT: THE EXTERNAL LIGHTING DESIGN IS TO PROVIDE LOW LEVEL ILLUMINATION AROUND THE PARKING AREAS AND FOOTWAY, THUS PREVENTING GLARE SPILL AND TRESPASS OUT WITH THE SITE AREA.

THE GENERAL LIGHTING ARRANGEMENT IS SPLIT IN TO THREE TYPES; TYPE A WILL BE LOW LEVEL BOLLARDS AROUND THE PARKING AREAS, TYPE B WILL BE BUILDING UNDER SOFFIT LIGHTING AND TYPE C WILL BE BUILDING FACE FIXED DOWN LIGHTERS DETAILED AS FOLLOWS.

- TYPE A: LOW LEVEL ENERGY EFFICIENT LED 1100MM HIGH RESIN BOLLARD REF: ASBAC LIGHTING, SAURA 1100 10W LED GX53.
- TYPE B: ENERGY EFFICIENT RESIN LED DOWN LIGHTER REF: ASBAC LIGHTING, FRANCA 90, 3.5W LED GU10
- TYPE C: ENERGY EFFICIENT RESIN LED WALL MOUNTED AND ANGLED OPAL DIFFUSED LIGHT REF: ASBAC LIGHTING, GERMANA 20W LED GX53

LIGHTING WILL BE CONTROLLED VIA PHOTO CELLS WITH TIMED OVERRUN WITH BACKGROUND / SECURITY LIGHTING BEING PROVIDED OUT WITH BUSINESS TRADING HOURS.

NOTE: READ IN CONJUNCTION WITH STEWART ASSOCIATES
 DRAWINGS NOS 1934 / P01 TO 1934 / P07 INCLUDING DESIGN
 STATEMENT DOCUMENT NO. 1934 / P06.

STEWART ASSOCIATES
 Architects & Development Consultants

THE STUDIO
 9 WATERSIDE STREET
 LARGS
 AYRSHIRE
 tel : 01475 670033
 fax : 01475 673103

TITLE **PROPOSED GARDEN CENTRE & RESTAURANT, SITE NORTH OF FAIRLIE BOWLING CLUB**

CLIENT **DAVID CASTELVECCHI**

DRAWING **EXTERNAL LIGHTING LAYOUT**

SCALE **1:250 (A1)** DATE **28.10.19**

DRAWN **JM** CHECKED **BAS**

NUMBER **1934 / P07 B**