Everyone Active White Oak Leisure Centre

ESTIMATED SIGN WEIGHTLOADING & ELECTRICAL SPECIFICATION



FRONT ELEVATION - OVERVIEW



CLIENT

Everyone Active - White Oak LC

DRAWING NO.

01

REVISION NO.

02

SCALE

1:25 @ A1

DRAWN BY

Peter Henry

DATE

02/02/2021

MATERIAL SPECIFICATION

WHITE OAK LEISURE CENRE

40mm return stainless steel lettering powdercoated with opal acrylic back trays and fixings and LED silicon strips internally fitted to give 'halo illuminated' effect. All lettering to be mounted to 50mm all box section powdercoated to match facade colour.

Estimated lettering weight: 67kgs

EVERYONE ACTIVE logo

20mm return stainless steel lettering powdercoated with opal acrylic back trays and fixings and LED silicon strips internally fitted to give 'halo illuminated' effect. All lettering to be mounted to 50mm all box section powdercoated to match facade colour.

Estimated lettering weight: 17kgs

SEVEN OAKS logo

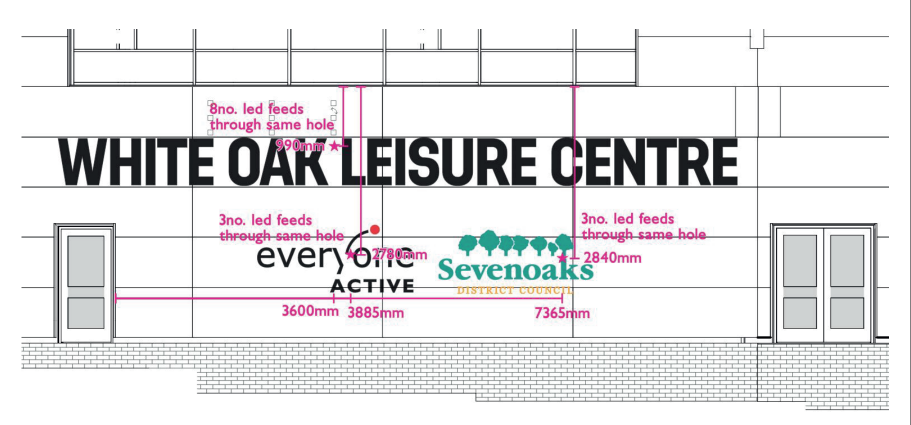
Green Sevenoaks text + tree component - 20mm return stainless steel lettering powdercoated with opal arryic back trays and fixings and LED silicon strips internally fitted to give 'halo illuminated' effect. All lettering to be mounted to 50mm ali box section powdercoated to match facade colour.

DISTRICT COUNCIL text

10mm yellow acrylic (non-illuminated) and flush mounted to facade face.

Estimated lettering weight: 17kgs





CLIENT

Everyone Active - White Oak LC

DRAWING NO.

02

REVISION NO.

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SCALE

N?A

DRAWN BY

Peter Henry

DATE

13/11/20

MATERIAL SPECIFICATION

WHITE OAK LEISURE CENRE

Supplied with 2no 150va power convertors to be housed inside building to connect to building mains.

EVERYONE ACTIVE logo

Supplied with Ino 100va power convertor to be housed inside building to connect to building mains

SEVEN OAKS logo

Supplied with 1no 100va power convertor to be housed inside building to connect to building mains

All hole locations to be pre-drilled by contractors prior to signage installation with runs of flex positioned and waling to receive the wiring from designated lettering locations as well as spur points agreed and ready to be connected ideally junction boxes to house supplied power convertors are to be housed internally. Signage install team to connect all lettering to prepared flex feeds protruding from facade. Contractors to sign off and certidy final connections to building main.

