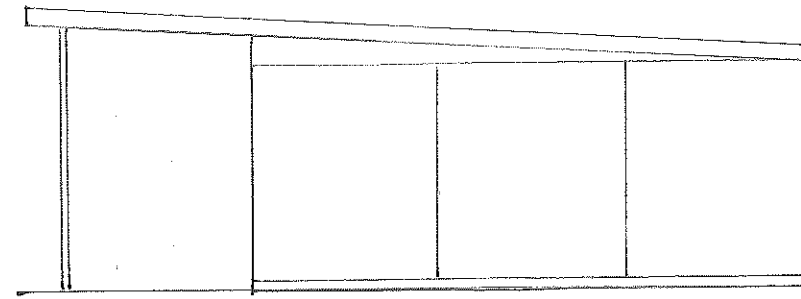
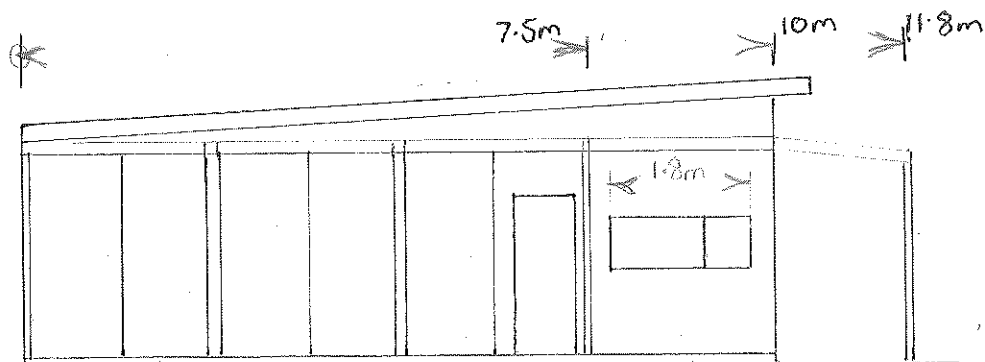


EASTERN ELEVATION WESTERN BUILDING

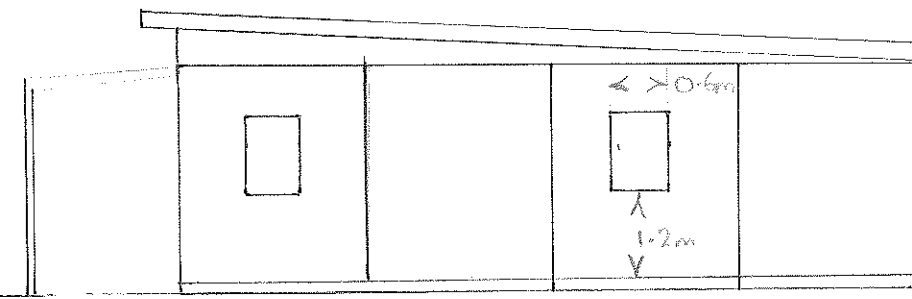


WESTERN ELEVATION EASTERN BUILDING

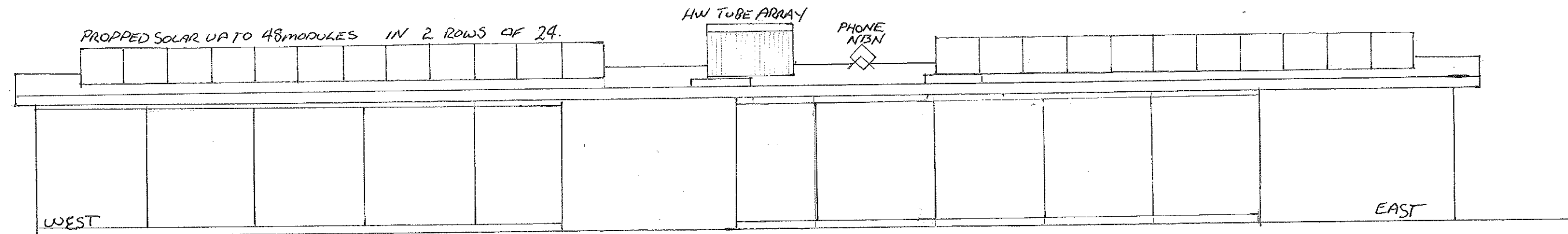


EASTERN ELEVATION EASTERN BUILDING

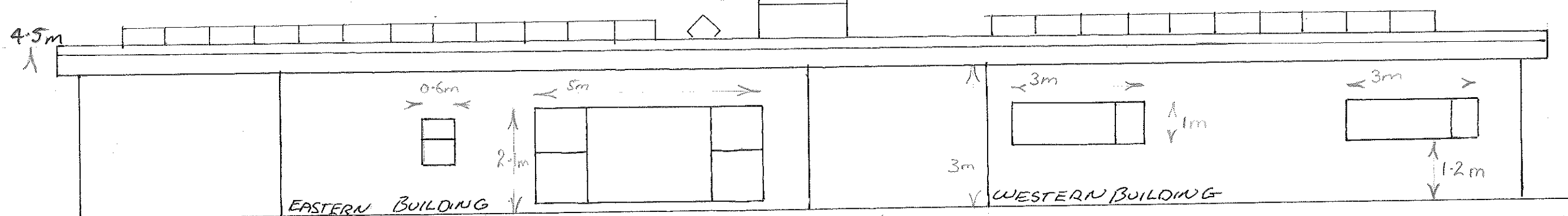
NOTE SOLAR NOT DRAWN ON SIDE ELEVATIONS



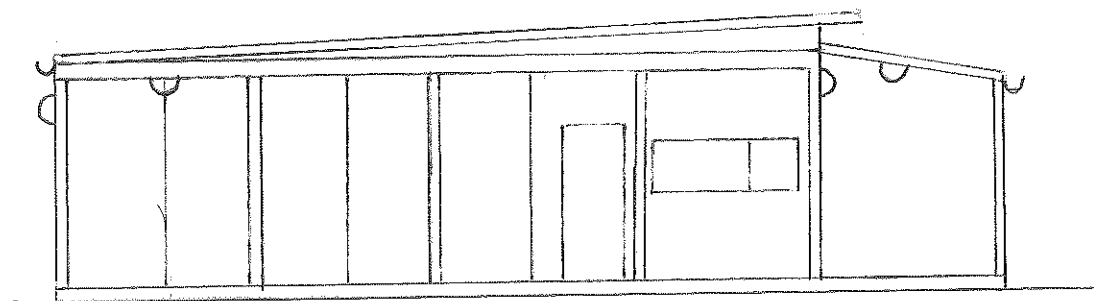
WESTERN ELEVATION WESTERN BUILDING



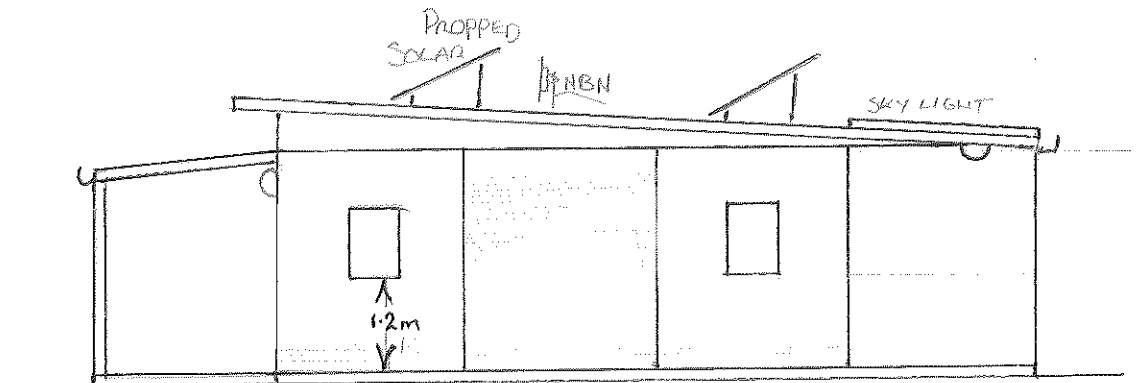
SOUTHERN ELEVATION



NORTHERN ELEVATION



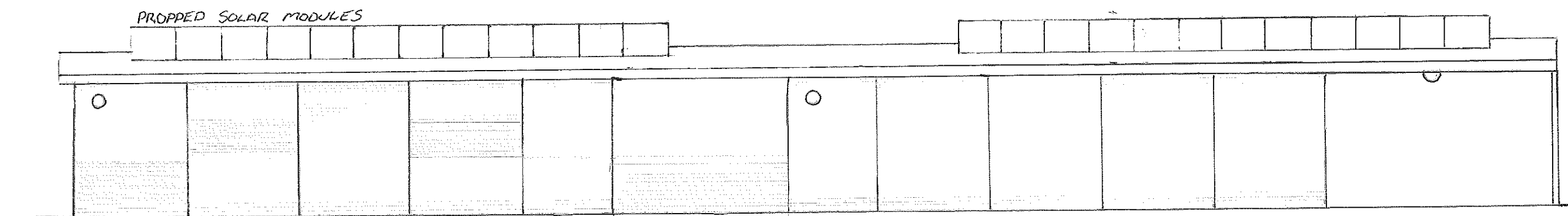
EASTERN ELEVATION



WESTERN ELEVATION

LEGEND

○ LIGHTING OUTSIDE



SOUTHERN ELEVATION

LARGE QUANTITIES OF WATER FROM AROUND PROTECTED PROPERTY MUST BE DRAINED DURING RAIN
REQUIRE GROUND DRAIN TREATMENT, FROM SILT & EROSION 60m² 300mm² BLU STONE 0m = HIGHEST POINT

ENTIRE LENGTH OF DRAIN AND BATTER WALL LINED AFTER GEOWHAT WITH FORM OFFERS SOME

Curriculum

DRAIN BOTTOM 1.4 MAY DEPTH

CUT AND DRAIN

CLT ANOVA

DRAIN

ROAD SHOULDER BASE OF DRAIN AND GRAVEL BASE 2. (5%) TREATED LIME SUBGRADE TO PREVENT EROSION OF GRAVEL SUBSTRATE

DRIVEWAY APPROX LEADING TO RAMP

ROOF LINE OF BUILDING

Level

Rond LAGE H. A. F. 1920

LEVEL

1-2 m

1. FUEL.

17m

1-3 m

FRONT EDGE OF CUT

12-202

1.2 m

LEVEL

2m

NATURAL CONTOUR
SLOPING ON AVERAGE.
1.25m IN 50m TO

-2.2 m

THE NORTH
WEST

UNTOUCHED

- 2.3 m

NATURAL

26

$-2.7\text{m} = \text{LOWEST POINT}$

DRAIN DEEP POINT...

1:100 SCALE

LEVER

DRAM 50
VELOC 31

DRAIN & TOP
BATTER PROFILE AT
DEEPEST POINT

COUNCIL TO KERB WORK
STRIP VEGETATION
GEO MATT
GREY CRUSHED QUARTZ
DECORATIVE COVER TO
100mm DEEP WITH
WHITE & BLUE STONE
CONCRETE

60m² WHITE GRADE? ROCK
FILL PLACEMENT ACROSS
FRONT OF BUILDINGS W/ 2
SSHD ROLLED INTO GROUND.
ENTIRE CUT & FILL 1 FEEL
DOVE GRADED AND ROLLED
50mm FROM LEVEL AND SLOPED TO
FORMED DRAINS WITHOUT FORMING
POOLS.

99 SPLIT GRADED 2 STONE
4.500 mm

1300 A2

15 BISSETT PLACE

BLOCK
PROFILE 9

SPAWN2, NATURAL GRAVING (W/E), GROUND TYPE & FILL