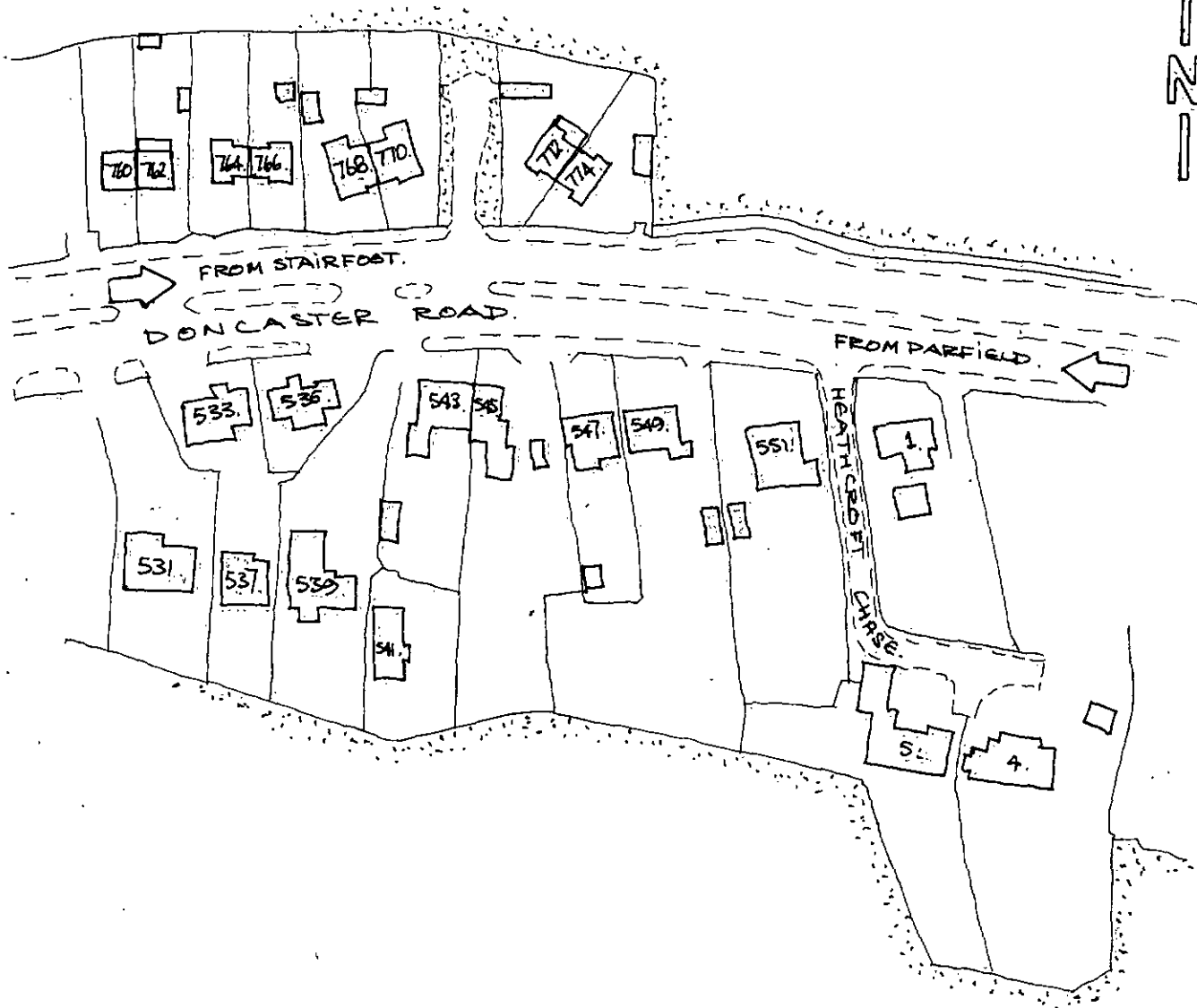
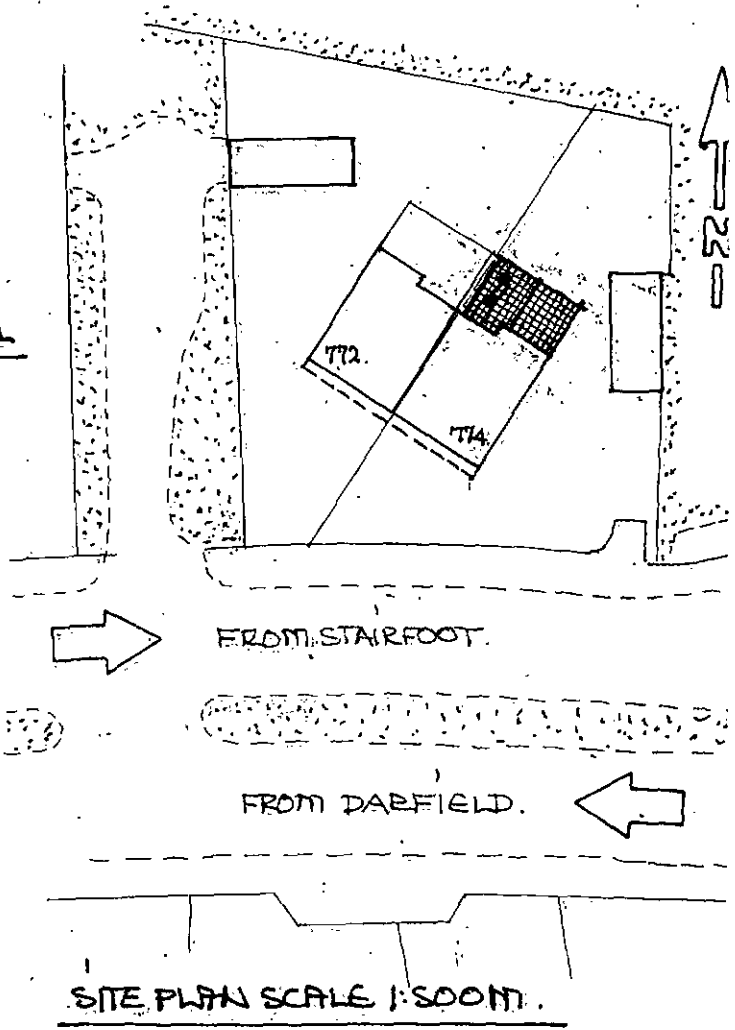
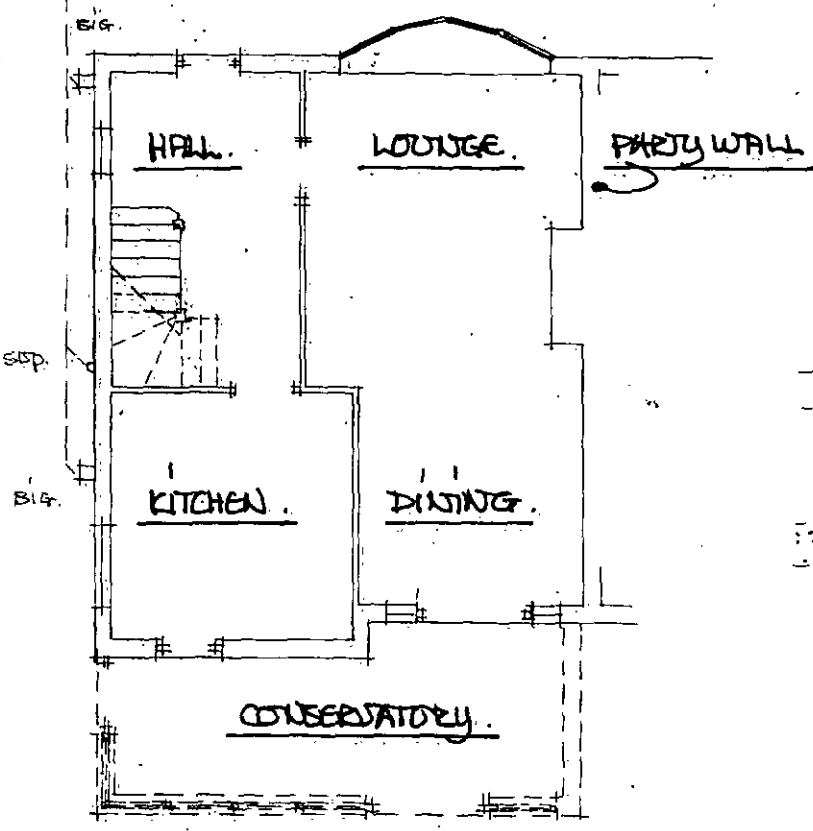


SITE SHOWN RED

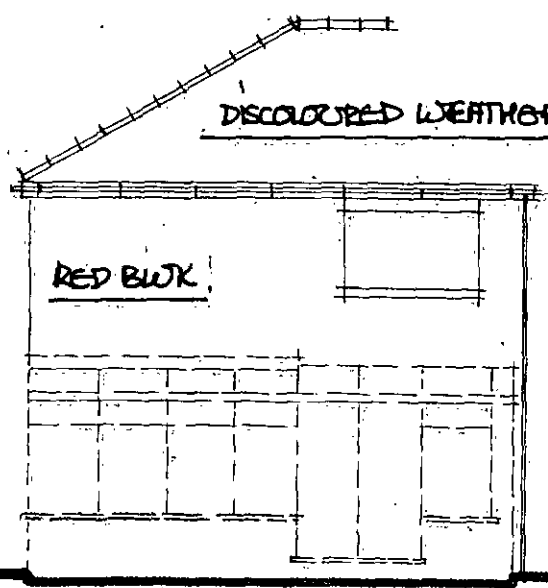


LOCATION PLAN. SCALE 1:1250 FT.

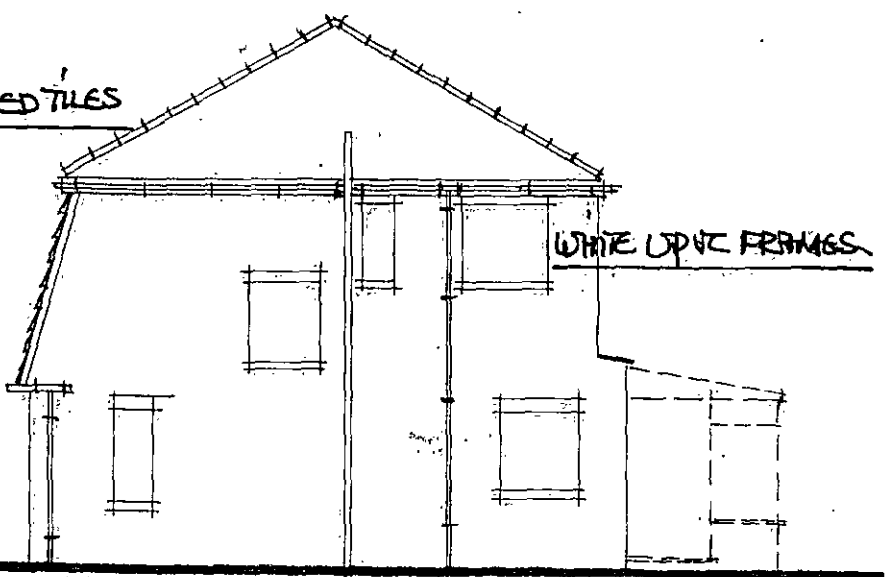
EXISTING GROUND FLOOR PLAN.



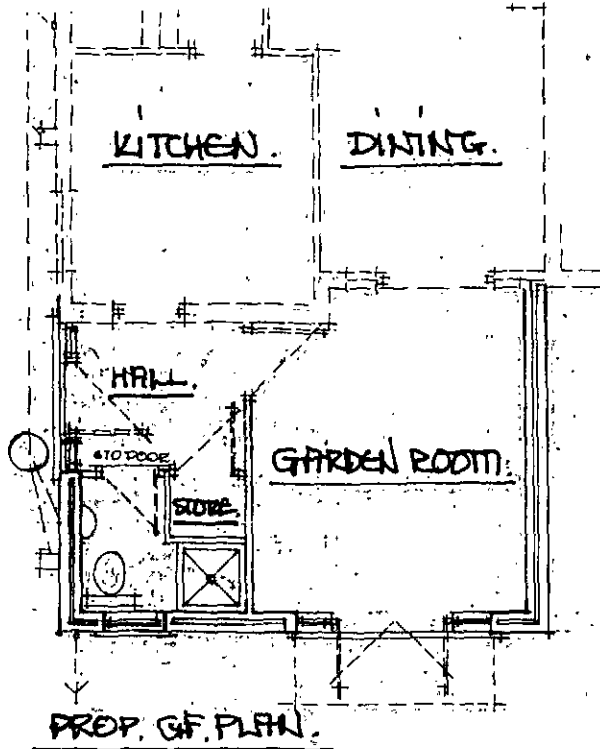
EXISTING REAR VIEW.



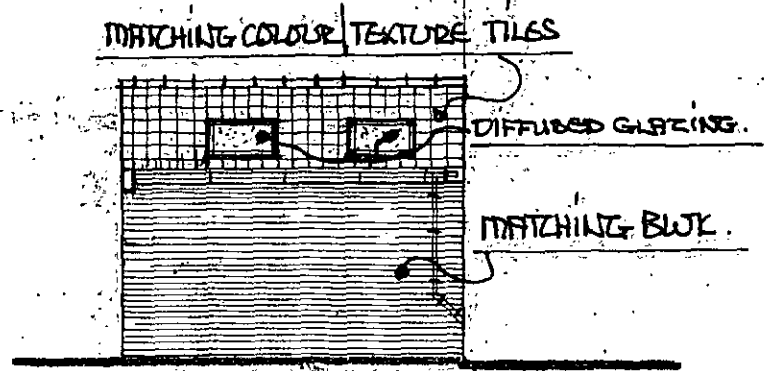
EXISTING SIDE VIEW.



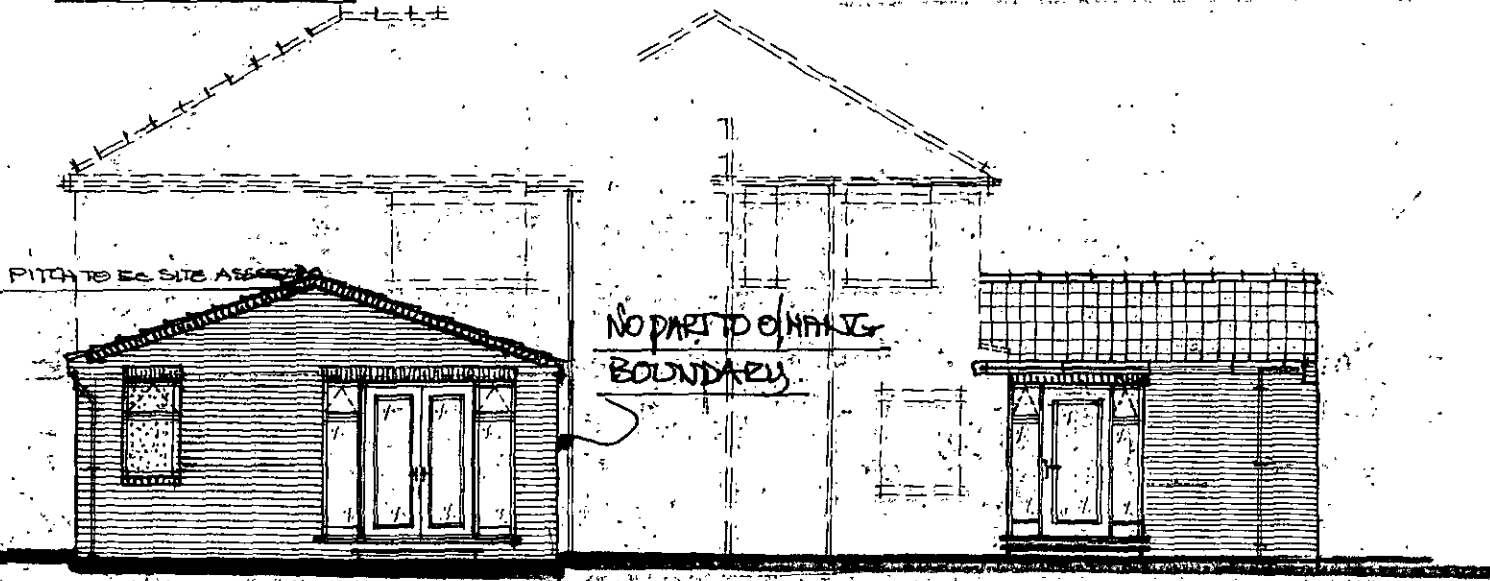
SCALE 1:100M.



SCALE 1:100M.



PROP. SIDE VIEW FROM NO. 772.



PROP. REAR VIEW FROM GARDEN.

PROP. SIDE VIEW.

- * SAFETY GLAZING TO ALL DOORS + SIDE FRAMES - GLASS FACTORY ETCHED WITH MARKINGS CLEARLY VISIBLE WHEN FRAME FIXED.
- * ALL FIXTURES + FITMENTS TO CLIENTS CHOICE + POSITIONING - 32MM ϕ WTB WASTE - 38MM ϕ SHOWER WASTE - FANTI VAC TRAPS - ELECTRIC EXTRACT FAN WIRED BACK TO FUSE BOARD TO EXTRACT 15L/SEC.
- * INVESTIGATE EX. DRAINAGE FALLS + LEVELS TO ENSURE ADEQUATE FLOWS - SW UTA 100 ϕ GW DRAINS TO S/A - TO BE AGREED WITH LOCAL BCO WHEN GROUND CONDITIONS ARE KNOWN.

SECTION @ 1:50 M.

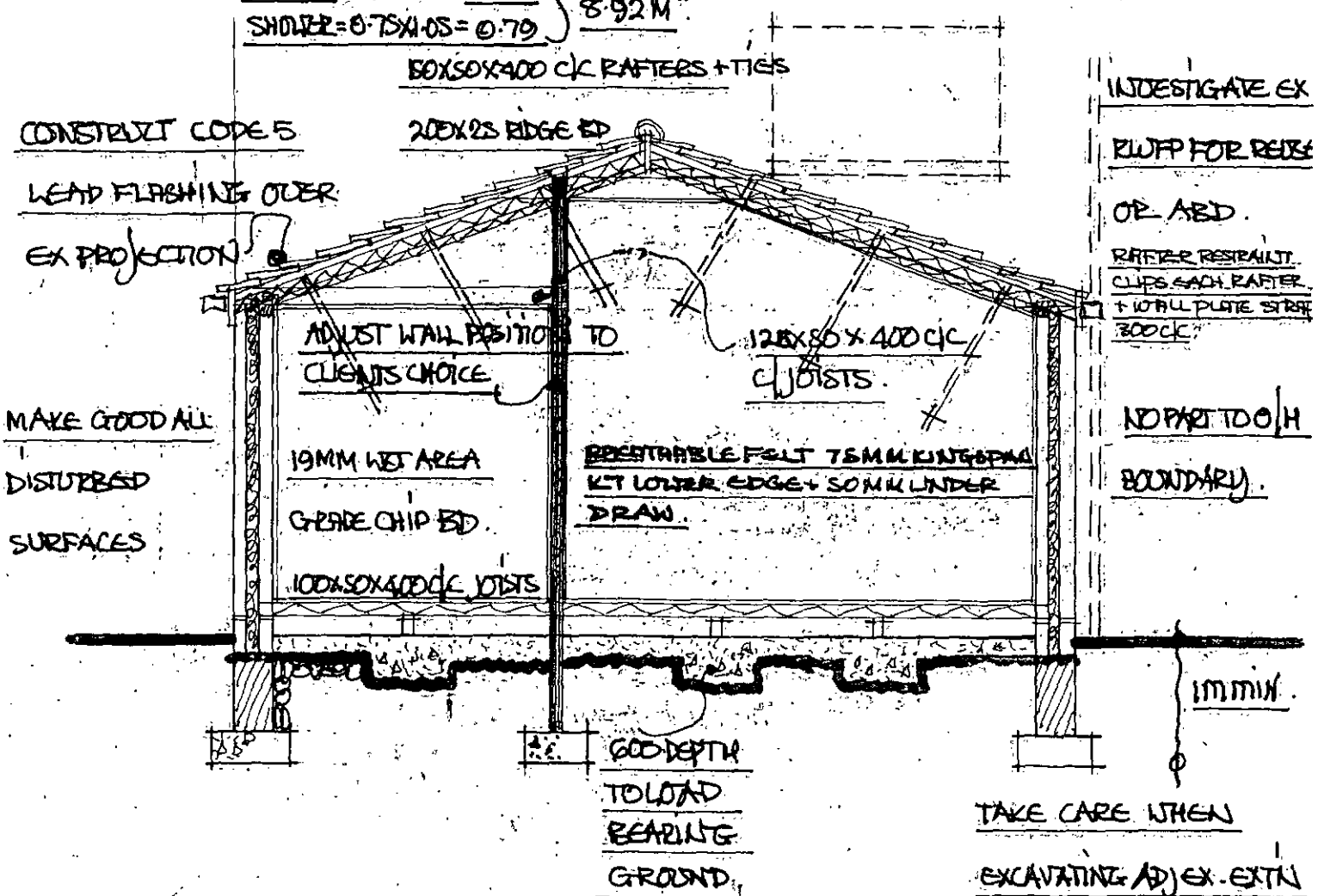
GLAZING COMPARISON:-

COVERED = $(2.4 \times 2.1) + (0.96 \times 2.1) = 7.06 \text{ m}^2$ FLOOR AREA = $23.33 \text{ m}^2 \times 25\% = 5.83 \text{ m}^2$

ALLOWED = $7.06 \times 5.83 = 12.89 \text{ m}^2$

PROPOSED = HALL = $1.9 \times 2.1 = 3.99$
 G. ROOM = $2.4 \times 2.1 = 5.04$
 SHOWER = $0.75 \times 0.5 = 0.79$ } TOTAL
8.92 m²

ROOF PITCH TO BE SITE ASSESSED TO
ALLOW FLASHING BELOW CIVL LEVEL



INVESTIGATE EX
RUFF FOR REUSE
OR ABD.
REFER RESTRAINT
CLIPS EACH RAFTER
+ WALL PLATE STR
300 C/C
NO PART TO O/H
BOUNDARY.

CONSTRUCT CODE 5
LEAD FLASHING OVER
EX PROJECTION
MAKE GOOD ALL
DISTURBED
SURFACES

TAKE CARE WHEN
EXCAVATING ADJ EX. EXTN

$$\frac{p/a}{(3.70 \times 5.90) + (2.50 \times 0.60)} = \frac{13.90}{23.33} = 0.595 \therefore \text{USE 105MM KINGSPAN KOOLOTHERM}$$

K3 WELL SUPPORTED ON NETLON OR
SIMILAR OR 65MM TO SOLID FLOOR ALT.