



Bedded in 25mm minimum

Code 5 thickness 2.24mm.
150mm wide

welted to avoid capillary action and wind pressure

Welts spaced at 1.5m centres

clips positioned along front edge to suit exposure of the building

clips to comprise of stainless steel

Lead sheet laid over top of drip detail with 45 degree kickout

12mm Aluminium powder coated drip profile fixed to wall.

RESPONSIBILITY IS NOT ACCEPTED FOR OTHERS SCALING DIRECTLY FROM THIS DRAWING. DO NOT SCALE FROM THIS DRAWING, USE WRITTEN DIMENSIONS ONLY.

SIZE AS

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KEY PLAN



Notes:

P1						
REV	ISSUED	DATE	SUPPLIER	DATE	APPROVED	DATE

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CLIENT	Florida State University
PROJECT	FSU Planning Application
TITLE	Flashing detail

SCALES	DISCIPLINE	PROJECT NUMBER
1:1	BUILDING SRVYR	00-0-0000

DRAWING NUMBER	REV CODE
NPS-DR-B-(**)-000	-

STATUS CODE	PURPOSE OF ISSUE	DRAWN BY
S0	PRELIMINARY	--