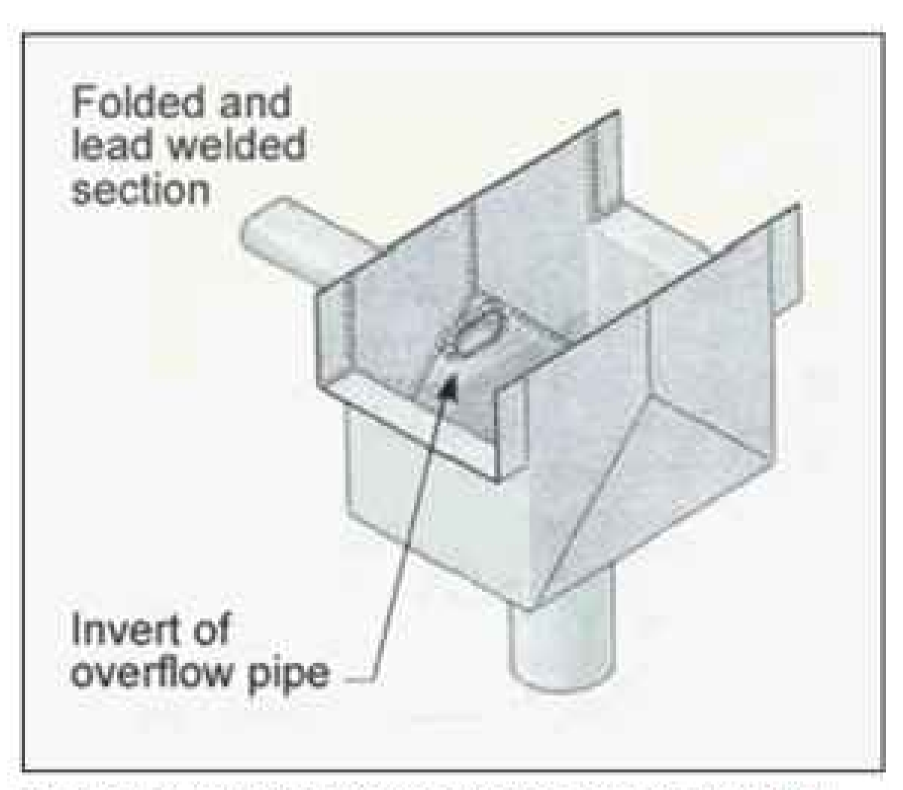


1 TYPICAL VALLEY GULLY WITH OVERFLOW SCALE 1:5



The Lead Sheet Association's recommended detail for an overflow pipe from a sump (Reproduced from The Lead Sheet Manual by kind permission of the Lead Sheet Association) ONDITIONS

Type of application

Flat roofing
6, 7 or 8

Parapet, box and tapered valley gutters
6, 7 or 8

Pitched roofs
6, 7 or 8

Vertical cladding
6 or 7

Dormer cheeks
5, 6 or 7

Dormer glashing: back gutters, front aprons
5 or 6

Lead slates
5 or 6

Hip and ridge flashings
6, 7 or 8

Pitched valley gutters
6 or 7

Weatherings to cornices, parapet walls and projections
DPCs

4 or 5

Apron and cover flashings

4 or 5 5, 6 or 7 3 or 4 DO NOT SCALE FROM THIS DRAWING UNLESS INFORMED OTHERWISE:

THIS DESIGN IS SUBJECT TO FULL WRITTEN APPROVALS:

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REV:	DATE:	DESCRIPTION:
P1	19/02/21	PLANNING ISSUE



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WHICH?

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ROOF: TYPICAL DETAILS SHEET 2

SITE ADDRE

2 Marylebone Road London NW1 4DF

DRAWING STATUS: PLANNING ISSUE

DATE:

15/02/21

DESIGN:
Roof details

SCALE:

1:5 @ A1

DRAWN:
DM

20-112-10-DET-02

P1