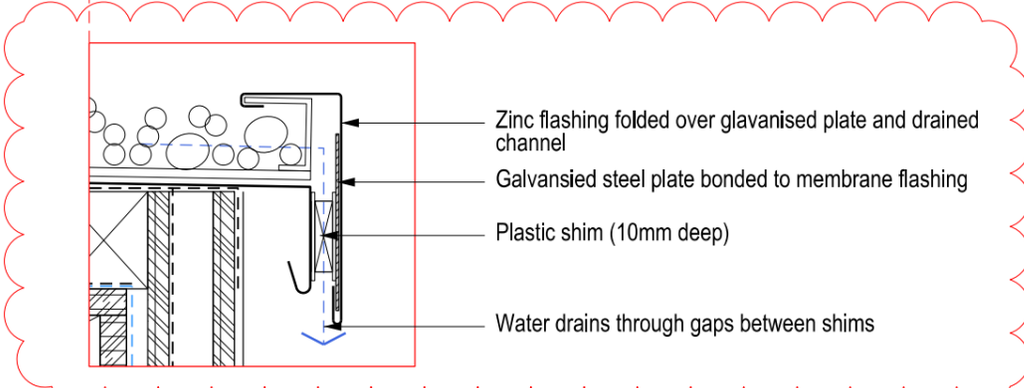


- Q37/130 Sedum blanket
- Q37/130 Drainage/ protection mat
- Q37/130 Edge trim
- Q37/130 Tapered insulation
- Q37/130 Single ply waterproof membrane
- Pebbles
- Q37/130 Vapour control
- Q37/130 Perforated edge trim
- Zinc flashing clipped on to galvanised plate
- Timber framing fully filled with mineral wool
- Plywood sheathing
- Breather membrane lapped into window reveal and lapped and sealed to Roof VC layer
- H74/012 Zinc flashing
- R10/11 Pre-formed steel gutter - ensure back edge is higher than front edge of gutter to provide natural overflow away from building
- Chamfered timber batten to form substrate for zinc tapered edge detail
- H74/012 Zinc eaves
- 3 no. layers of plywood fixed to steel angle to form cantilevered eaves edge
- 100 x 200mm steel angle, fixed through to timber frame
- K21/170 Treated plywood lining with stained finish
- 50 x 25mm treated batten with stained finish
- H74/012 Insect mesh
- L10/400 Window
- Timber column to S.E detail and spec
- 20mm high softwood packer for fixing zinc sill in to
- H74 Zinc cladding on 25mm sw batten
- Metal fin penetrates zinc cladding - seam of cladding to align with junction
- L10/670 Brise soleil
- L10/400A Sliding doors onto garden



NOTES:

- All dimensions to be checked onsite
- Planting shown indicatively.
- Below ground & footings to existing walls shown indicatively.

REV	DATE	DETAIL	DRN	CHK
A	03.04.13	Eaves/ gutter detail amended	HE	KG
B	08.10.13	Dimension amended	KG	-
C	08.10.13	Notes amended	KG	-
D	22.10.13	Levels amended following site measured steel confirmation	KG	CC
E	04.12.13	Roof edge detail amended	KG	-
F	02.01.14	Roof edge detail amended following discussions on site	KG	CC

PROJECT TITLE
Montrose House
 79 South End Road

DRAWING TITLE
ROOF DETAILS

DATE 03/04/13	SCALE 1:5 @A1 1:10 @A3
STATUS CONSTRUCTION	DRAWN KG CHECKED CC

DRAWING NUMBER
MH_ E_1510 REVISION
F

A EAVES DETAIL SECTION
 E_1510 1:5 @ A1

B EAVES DETAIL ELEVATION
 E_1510 1:5 @ A1