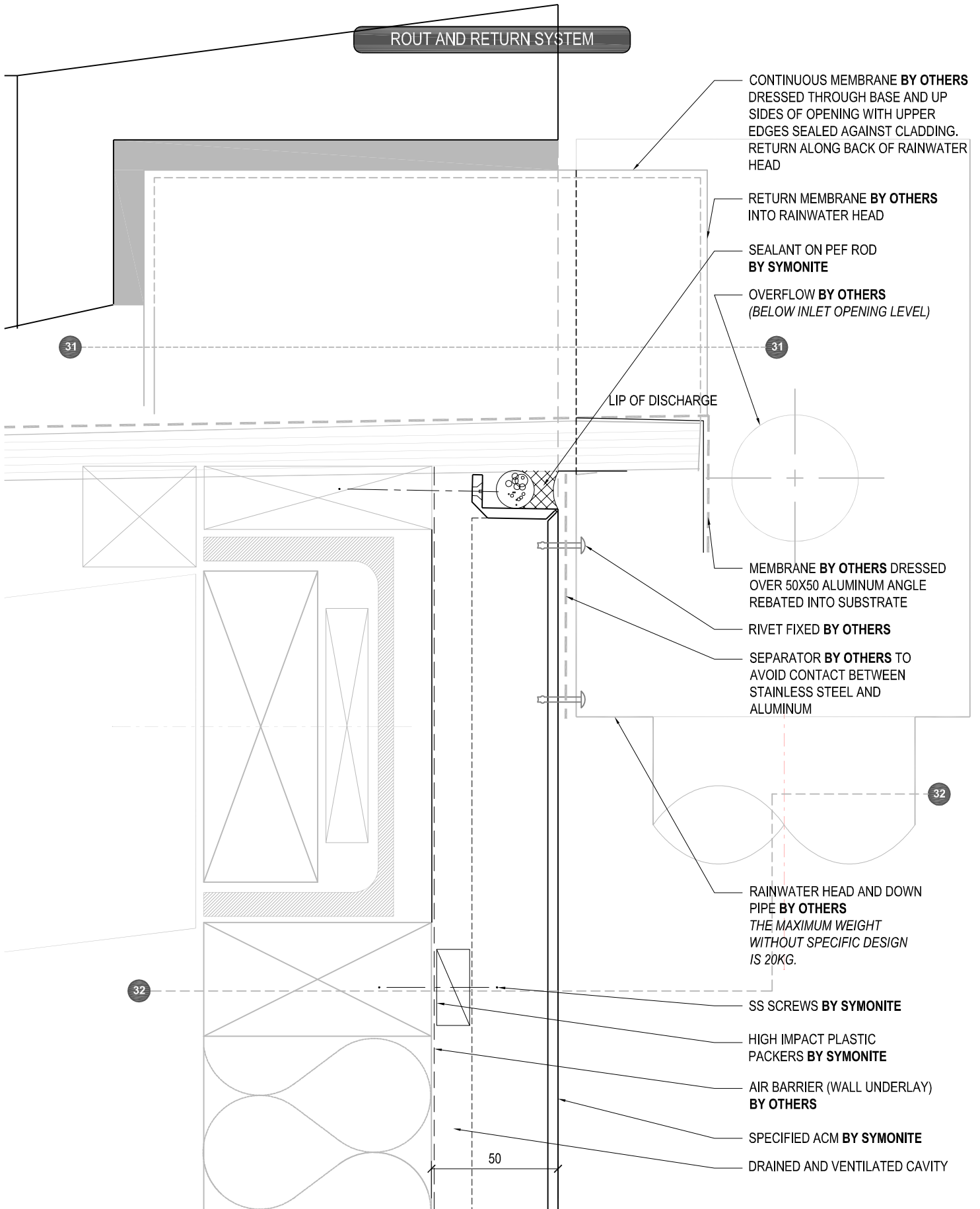


ROUT AND RETURN SYSTEM



CONTINUOUS MEMBRANE **BY OTHERS** DRESSED THROUGH BASE AND UP SIDES OF OPENING WITH UPPER EDGES SEALED AGAINST CLADDING. RETURN ALONG BACK OF RAINWATER HEAD

RETURN MEMBRANE **BY OTHERS** INTO RAINWATER HEAD

SEALANT ON PEF ROD **BY SYMONITE**

OVERFLOW **BY OTHERS** (BELOW INLET OPENING LEVEL)

LIP OF DISCHARGE

MEMBRANE **BY OTHERS** DRESSED OVER 50X50 ALUMINUM ANGLE REBATED INTO SUBSTRATE

RIVET FIXED **BY OTHERS**

SEPARATOR **BY OTHERS** TO AVOID CONTACT BETWEEN STAINLESS STEEL AND ALUMINUM

RAINWATER HEAD AND DOWN PIPE **BY OTHERS**
THE MAXIMUM WEIGHT WITHOUT SPECIFIC DESIGN IS 20KG.

SS SCREWS **BY SYMONITE**

HIGH IMPACT PLASTIC PACKERS **BY SYMONITE**

AIR BARRIER (WALL UNDERLAY) **BY OTHERS**

SPECIFIED ACM **BY SYMONITE**

DRAINED AND VENTILATED CAVITY

NOTE

- TO BE READ WITH SHEET 31 & 32

SYMONITE

DRAWING TITLE

TYPICAL RAIN HEAD/ OUTLET THROUGH WALL DETAIL

DRAWING STATUS

**ARCHITECTURAL
RESOURCE**

SHEET NO.

30

ISSUE

A

SCALE: 1:2

DATE: DECEMBER 2014