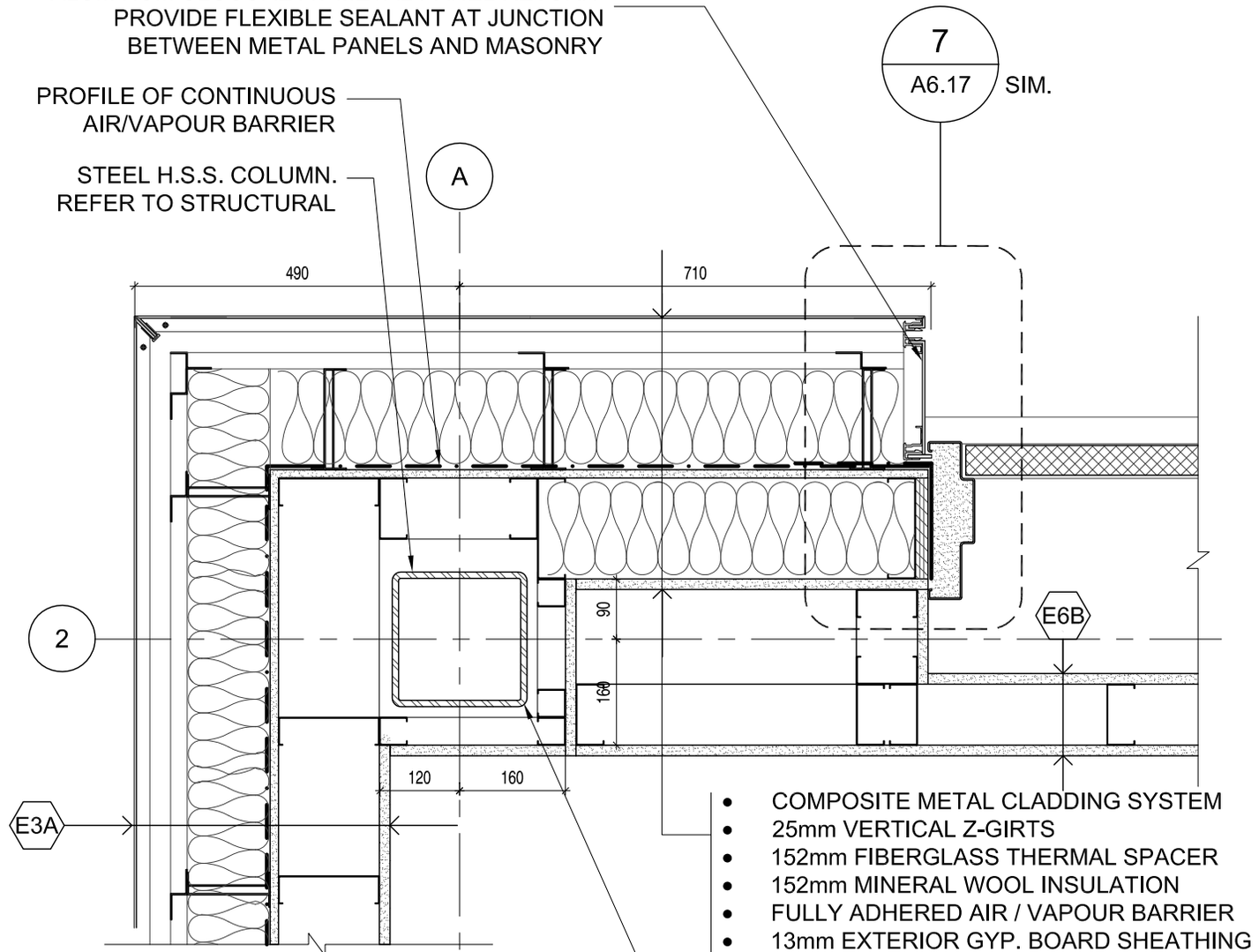


ALUMINUM CLOSURE AT METAL PANEL RETURN.
 PROVIDE FLEXIBLE SEALANT AT JUNCTION
 BETWEEN METAL PANELS AND MASONRY

PROFILE OF CONTINUOUS
 AIR/VAPOUR BARRIER

STEEL H.S.S. COLUMN.
 REFER TO STRUCTURAL



7
 A6.17 SIM.

A

2

E3A

E6B

- COMPOSITE METAL CLADDING SYSTEM
- 25mm VERTICAL Z-GIRTS
- 152mm FIBERGLASS THERMAL SPACER
- 152mm MINERAL WOOL INSULATION
- FULLY ADHERED AIR / VAPOUR BARRIER
- 13mm EXTERIOR GYP. BOARD SHEATHING
- 152mm STEEL STUDS
- 150mm MIN. WOOL CAVITY INSULATION
- 15.9mm GYPSUM WALL BOARD
- INTERIOR FINISH

16mm GYPSUM BOARD ON
 42mm STEEL STUDS. TYP.

1 MAIN FLOOR PLAN DETAIL
 A6.00 SCALE = 1:10

REBANKS Pepper Littlewood Architects Inc. 402-1491 Yonge Street, Toronto, Ontario, M4T 1Z4 Tel (416)964-7163 Fax (416)964-5817 mail@rebanks.ca	Project: NIAGARA OFFICE ADMINISTRATION FACILITY	Scale: 1:10	Project No.: 1322-003
		Drawn By: KH	Addendum No.: ADD-02
Client: Government of Canada / Gouvernement du Canada	Drawing Title: MAIN FLOOR PLAN DETAIL REVISION AT COLUMN A-2	Date: MAY 30, 2012	Drawing No.: ASK-02
		Location: NIAGARA-ON-THE-LAKE, ON	