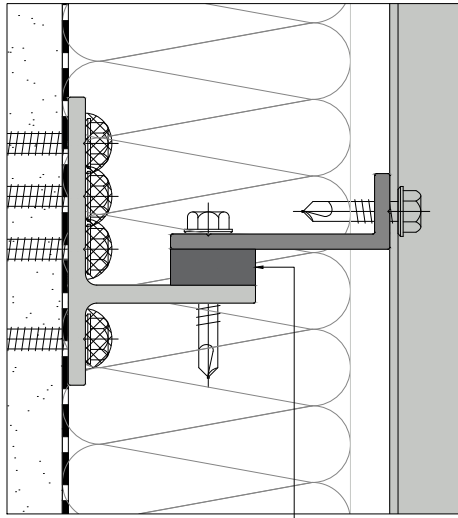
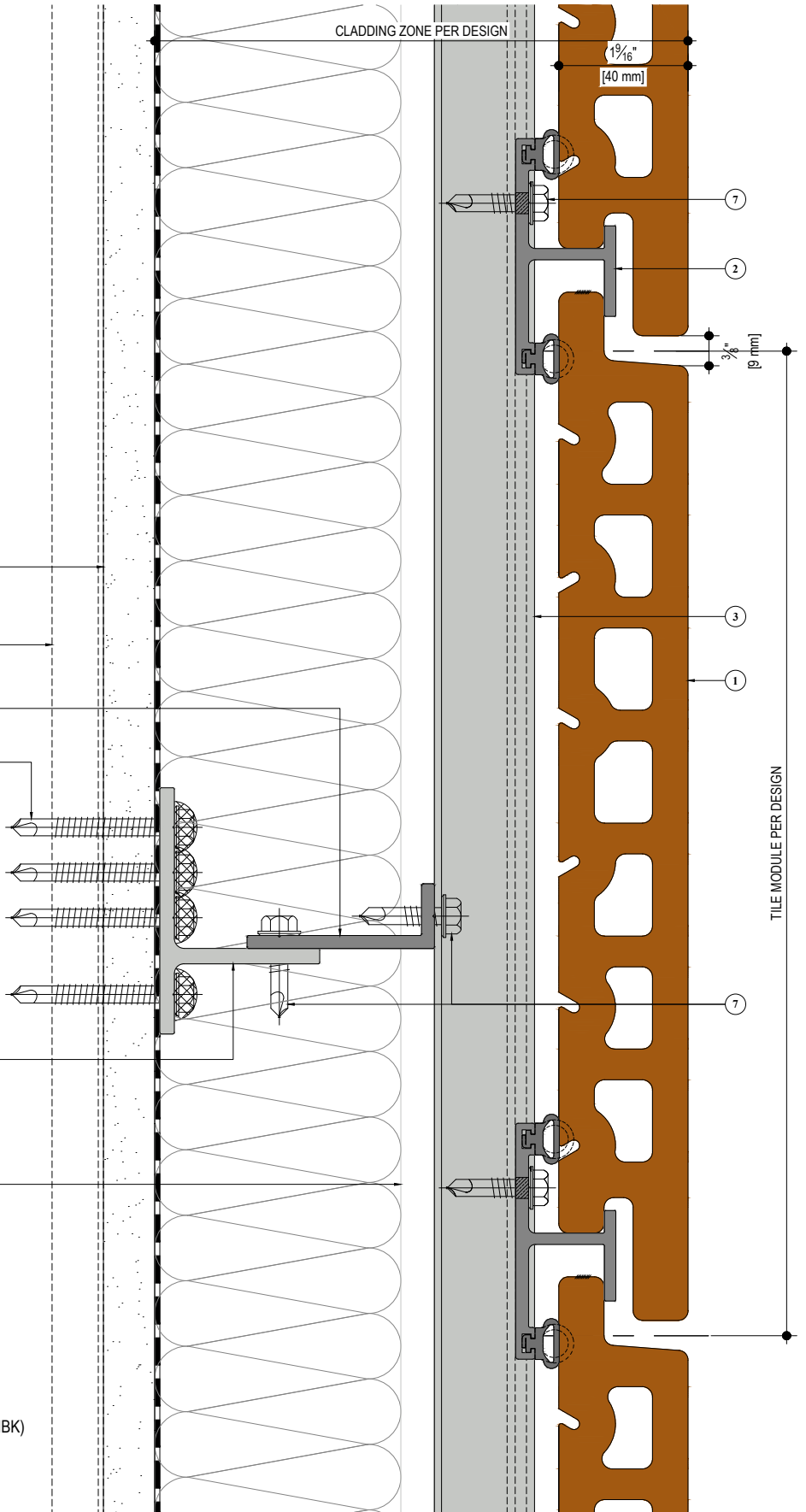


OPTIONAL THERMAL ISOLATOR



17



CLADDING ZONE PER DESIGN

1 9/16"
[40 mm]

7

2

3/8"
[9 mm]

3

1

7

TILE MODULE PER DESIGN

- ① 40mm thick NBK terracotta tile
- ② CLP40 NBK extruded clip
- ③ VTS30/VTS31 Alum. extruded carrier track
- ④ SGA - Alum. extruded subgirt-angle
- ⑤ SG - Alum. extruded sub-girt 24"
- ⑦ 1/4"-14 x 1" HWH S.S Dril-flex or similar (Not by NBK)
- ⑧ Insulation per design
- ⑨ 5/8" GYP. Board sheathing with air & vapor barrier membrane (Not by NBK)
- ⑩ Vertical steel stud framing, min. 16 ga@ 16" centers (Not by NBK)
- ⑪ 1/4"-14 x 2" HWH S.S. Dril-flex or approved equal (Not by NBK)
- ⑰ Thermal isolator (Optional)

SYSTEM: **TERRART 40**

DETAIL: **STANDARD STUDWALL DETAIL**

DETAIL NUMBER: **NBK-HS-40-04**

TILE DIRECTION: **HORIZONTAL**

DRAWING REFERENCE: **VERTICAL SECTION**

SCALE: **1:2**

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