



# **WALL SUB-ASSEMBLIES**

#### A. Structure

 $\langle 02 \rangle$  CMU  $\langle 08 \rangle$  Steel studs

(07) Wood studs

### B. Sheathing

26 Glass mat reinf. gypsum bd. sheathing

Plywood sheathing

Cement board sheathing

49 Insulation as sheathing

## C. Air/Moisture Barrier

(61) Air/moisture barrier (62) Building wrap

Waterproof membrane, topical

(67) Building wrap, 2 layers

#### D. Insulation

41 Insulation, continuous (CI)

44 Insulation, fiberglass in stud cavity

49 Insulation, CI w/ taped joints

## E. Drainage/Ventilation

 $\langle 35 \rangle$  Drainage/ventilation mat

#### F. Attachment

 $\langle 22 \rangle$  Mortar, setting bed  $\langle 23 \rangle$  Scratch coat

24 Adhesive bonding mortar, modified

30 Metal panel Cement board

> (57) Z girt Lath

(88) Mechanical fasteners

## G. Cladding

 $\langle 01 \rangle$  Brick, thin  $\langle 03 \rangle$  Stone, thin  $\langle 06 \rangle$  Tile

05 Manufactured stone, thin

Masonry mortar  $\langle 22 \rangle$  Tile grout

# **KEYWORDS**

Adhered veneer, Brick, Steel studs, Cement board, Diqui, 01.080.0223

TITLE

SCALE

REV.

SHEET NO.

None

06/08/20

01.080.0223