



Wall from inside:

1/2" sheetrock, painted

Cellulose netting

5" dense packed cellulose, R22

2x6 studs, 24" c-c

1/2" OSB, taped seams

Tyvek

2" Polyiso, taped seams, R12 (or EPS)

1"x3" furring strips

Fiber cement or smartside clapboard

Total wall R ~32

Grade beam side:

6 mil poly

4" EPS type IX R20

1/2" parge coat

Below grade beam:

6 mil poly

4" EPS type IX R20

6" drain rock

Geotextile

Native soil

Below slab:

6 mil poly

12" EPS type II R48 (3x4")

6" drain rock

Geotextile

Native soil

Perimeter skirt:

2" EPS type II R10, 24" wide

Edge drain