



GENERAL NOTES:
See original drawing sheet 1 of 1 for Permit B17-3539

SCOPE OF WORK FOR THIS ADDENDUM:
Construct 7:12 gable over front of garage roof of 2x framing;
sheath with 1/2" OSB; Eaves of 1x8 V-rustic; add vent at front
Construct 7:12 gable over entry using 4x6 framing for 3 trusses;
sheath with 3/4 OSB or plywood; install 1x8 V-rustic to underside

FRONT ELEVATION 'A' - w/ NEW GABLES - N.T.S.

FRONT ELEVATION

A
2

Frame new gable at garage:
2x8 sleepers 16d nailed into (E) truss top chords
2x6 rafters (@ 24" o.c.) & ridge
1/2" OSB sheathg
1x8 V-rustic at eaves, 2x6 fascia

7:12 for
New Gables at
Garage & Entry

Frame entry gable of 4xs
See engineers notes on
sheet 3

Create crickets as shown (hatched) -
frame 2x6 sleepers, nailed into (E) trusses
2x4 supports as needed
1/2" OSB sheathing

Eliminate single incandescent wall light;
install 2 new LED lights at side walls of entry

Eaves Extended, Typ.
See Permit B17-3539

Frame 2x4 pony wall on (E)
sheathg, under eave, only
over entry area

Footprint of building

ROOF PLAN - ADD GABLES AT GARAGE & ENTRY - N.T.S.