

20 FT **BUILDING ELEVATIONS** Scale: 1/4" = 1'-0"

LEXICON:

---- Line of foundation below grade

Line of height limit / average grade see average grade information on sheet Ă1.Ŏ2

Key note reference

Door key, refer to door schedule on sheet A2.04

Window key, refer to window schedule on sheet A2.04

Tempered (safety) Glass

1. Verify all dimensions prior to construction. Notify

architect of any discrepancies immediately. 2. See sheets A2.01-3 for floor plans, A2.04 for roof

3. See sheet A2.05 for door & window schedules. 4. See sheet A1.02 for average grade diagram and

5. All exterior wood siding and trim shall be approved

All exterior wood trim shall be pre-primed on all sides, including all cuts, typical.

section R703, Exterior Covering.

KEYNOTES 1

roof plan

to roof plan

9. Smooth pre primed 5/4 fascia

11. Smooth pre-primed 3/4 trim

architect and owner

17. Electric meter location

18. Gas meter location

19. Outline of foundation

to crawl space plan

10. Smooth pre-primed 1/2 x 2 fascia

12. Pre finished metal gutter - refer to roof plan

Pre finished round metal downspout - tight line to existing storm system typical

Smooth fiber cement board panel. Install per manufacturers specifications

Pre manufactured screened gable end attic vent -refer to roof plan

20. Pre manufactured screened crawl space vent. Refer

21. Curb mounted skylight. Refer to window schedule

Lapped smooth fiber cement board siding system. Install per manufacturers specifications. 9" exposure below belly band & 6" exposure above. Review w/

for exterior use by the supplier or manufacturer.

7. Exterior siding and siding installation shall conform to the 2008 International Residential Code (IRC)

8. Exterior flashing shall be approved by the architect prior to installation. All sheet metal flashing shall

meet SMACNA standards (Sheet Metal and Air Conditioning Contractors National Association).

Repetitive items may be noted only once but shall be provided per note in all areas indicated by

1. Continuous screened ridge vent. Refer to roof plan

2. Architectural composition roofing & underlayment system - install per manufacturers specifications. Refer to roof plan

3. Prefinished metal valley flashing - refer to roof plan 4. Prefinished metal roof edge flashing - refer to roof

5. Prefinished metal wall to roof flashing - refer to roof

6. Prefinished metal wall to roof vent flashing - refer to

7. Screened eave vent @ eave blocking typical - refer

GENERAL NOTES

calculations.

PROJECT:

Archer-Graham Residence

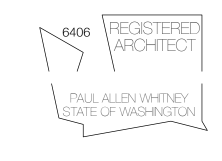
WHITNEY ARCHITECTURE

1537 NW Ballard Way Seattle WA 98107

Whitney Architecture.com v. 206.789.3934 f. 206.789.1871

A remodel and addition to an existing single-family residence at:

6556 21st Ave NW



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SHEET TITLE:

Permit Set

Building Elevations

SHEET NUMBER:

A3.02

SHEET OF

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