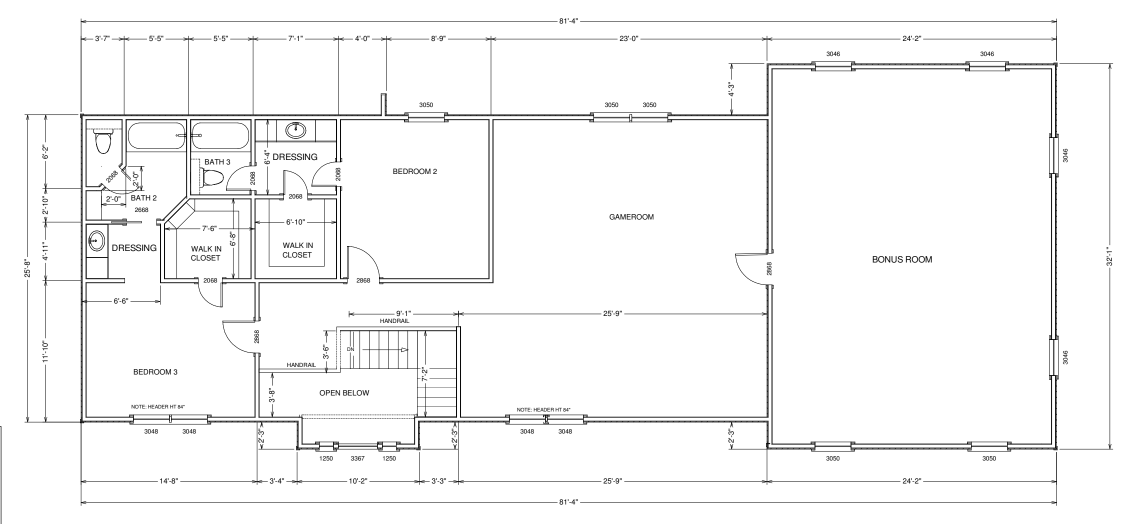
## WALK IN WALK IN **BONUS ROOM** BEDROOM 3

## MECHANICAL PLAN



FLOOR PLAN

PLAN 2nd FLOOR OOR-MECH

1684 : 1344 : 784 : 820 : 820 : 816 : 5432 :

RESIDENCE HICK9



DATE:

3/7/2014

SCALE:

1/4" = 1'

SHEET:

A-4

LOCAL BUILDING CODES

NOTES: 1.CHECK ALL CEILING & PLATE HTS 2.HEADER HTS 6'-10" UNLESS NOTED OTHERWISE

 $\hbox{4.CHECK\,WITH\,BUILDER\,FOR\,WINDOW\,ROUGH\,OPENING\,FRAMING\,SIZES} \\$ 

1.You the (Homeouner and or Builder) are responsible for ensuring compliance with local building codes. Local building jurisdictaions may require Lateral analysis or other engineering services to be performed. Such services are best handled by those familiar with your local building codes. Only qualified personel should undertake any revisions to these house plan sets. It is the responsibility of the builder to assure all work is in accordance with the latest edition of all applicable to assure all work is in accordance with the latest edition of all applicable thational, State & Local Building Codes. It is the builder's responsibility to ensure all work is conducted in accordance with the latest edition of all applicable Construction Standards.

2. Licenses should have a local electrical engineer, mechanical engineer or Builder review the drawings as may be required for permits and construction. The foundation plan associated details are provided as a basic guide for a typical foundation system. This typical foundation design is not site or location specific. Licences should have a local licenced engineer review these plans and provide a ste-specific foundation design if found necessary. Local building codes, laws, regulations, or departments may require the designers plans to be stamped by an engineer and lor an architect. Revisions to these plans required by local building department or codes are not included in the seal these plans.

3. Every attempt have been made in the preperation of drawings and specifications to avoid mistakes. It is responsibility of the builder to wrift all dimensions and details for accuracy. All dimensions should be field verified. Local conditions and the final selection materials such as masoning floor joist, lumber, structural members, construction panels, roofing, etc., all of which can create variations in dimensions an details.