Garage Plans - COVER SHEET

DOOR TYPES:
1. 7'-0" high x 9'-0" wide overhead door with torsion spring opening device.
2. 6'-0" high x 8'-0" wide x 1-1/2" thick insulated panel with three (3) 3'-0" x 3'-11" windows.

BEAM TYPES:
1. Two (2) 2"x10" Douglas Fir #2 or better with 1/2" plywood High-Grade glued and nailed on both sides.
2. Two (2) 2"x4" Douglas Fir #2 or better with 1/2" plywood High-Grade glued and nailed on both sides.

NOTES:
1. See Floor Slab Plan for spot elevations of concrete floor slab on Sheet A.3.
2. Concrete slab to be 3000 psi design mix for combination footing-floor slab with reinforcing steel as shown in the details and/or sections within these drawings.
3. Exterior dimensions on the Roof Plan are to the outside face of the 1/16" structural sheathing.

FOUNDATION PLAN
Scale: 1/4" = 1'

FLOOR PLAN
Scale: 1/4" = 1'

Garage Plans - PLAN VIEWS (Foundation and Floor Plans)
Garage Plans - PLAN AND CROSS SECTION

:: SINGLE CAR GARAGE ::
HIP ROOF VERSION

Scale: 1/4" = 1'0"

Project Number: 106-X
Plan Number: G1-HR10
Date: May 2010

---

Garage Plans - EXTERIOR ELEVATIONS

:: SINGLE CAR GARAGE ::
HIP ROOF VERSION

Scale: 1/4" = 1'0"

Project Number: 106-X
Plan Number: G1-HR10
Date: May 2010
Garage Plans - ROOF FRAMING PLAN

Garage Plans - DETAILS (Large Scale)