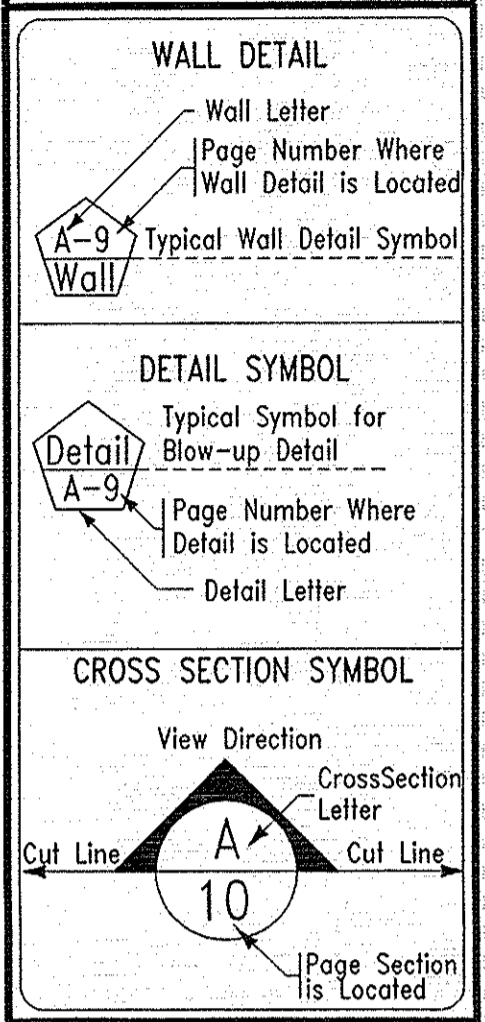


**Electrical Notes:**

- All Exterior Wall Outlets to be Wrapped in Poly
- Confirm Outlet Locations with Owner Prior to Installation
- Confirm All Accessory Wiring That May Need to be Installed (Speakers, Satellite...)
- Confirm Electrical for Additional Equipment (Air Conditioning, Vacuums...)
- Confirm Fixture Specs with Builder & Owner
- Confirm Exterior Yard Lighting
- Wire in Smoke Detector
- Wire in Door Bells of Exterior Doors
- WIRE FOR PRINCIPAL EXHAUST ( Code Ref. ABC 9.32.3.4)
  - Provide Dedicated Principal Exhaust fan on Central Control Switch, Control switch to include Interlock between Principal Exhaust fan(s) & Ventilation supply Air Fan.
- SUPPLEMENTAL EXHAUST ( Code Ref. ABC 9.32.3.5)
  - All Washrooms Must Have Min. Exhaust Rate of 25 LS
  - All Kitchens Must Have Min. Exhaust Rate of 50 LS
- All Construction is to be of First Quality and is to be Done in Accordance with the National Building Code of Canada, Provincial Building Codes & Local Building Regulations.

Electrical Panel	Light Switch
110 Electrical Outlet	3-way Switch
220 Electrical Outlet	4-Way Switch
W.P. Weatherproof Outlet	Dim Dimmer Switch
G.F.I. G.F.I. Outlet	Cable Television Outlet
Wire for Exhaust Fan	Satellite Dish
P.C. Pull Chain Light	Telephone Outlet
Wall Mounted Light	Stereo Speaker Outlet
Ceiling Light	Heat Detector
P.L. Pot Light	Smoke Detector
Flourescent Light	Carbon Monoxide Detector
Wall Mounted Light Motion Sensor Activation	W.M. Wall Mounted Pull Station for Fire Alarm
Emergency Light	Alarm
Emergency Lighting Battery Pack	Exit Sign, Solid State Led Illumination



Stamp:

Notes:



2808 48 Avenue South  
Lethbridge, Alberta  
T1K-7B3

Phone: 403-329-6106  
Fax: 403-329-3364  
mackarch@telusplanet.net

- Country Style Home Plans
- City Home Plans
- Additions
- Renovations

**Design Team**  
Project Designer: Jim Mack  
Construction Drawings: Rich Mack  
Preliminary Drawings: Christina Mack

Client: Hughes  
Scale: 1/4" = 1'-0"  
Date: Oct. 6/06  
Dwg. No.: 0-71-6-2s  
Sheet Title: Main Floor Ceiling & Electrical  
Sheet No.: 15 of 17