



1	210-lb asphalt shingles on 3/8" plywood sheathing. Use H-clips at unsupported plywood edges midway between roof trusses 2'-0" o.c.												
2	metal roofing on 2" x 4" nailers spaced as per roofing manufacturer. Roof trusses 4' o.c.												
3	insulated ceiling; 6" friction-fit insulation between trusses 4'-0" o.c., 2" x 4" strapping and blocking 4'-0" o.c., 4-mil P.E. vapour barrier, 3/8" plywood, painted finish												
4	insulated ceiling same as 3 except trusses 2'-0" o.c., 1" x 4" strapping and blocking 2' x 4' o.c., 1/2" plywood												
5	2 - 2" x 6" plates												
6	framing anchor												
7	plywood baffle												
8	3/4" x 12" anchor bolts 4' o.c.												
9	1/2" bolt, truss to post @ 8' o.c. max.												
10	face board, 2" for trusses 4' o.c., 1" for 2' o.c.												
11	top of plate												
12	2" screened inlet												
13	soffit												
14	2" x 8" outer plate (notched into post)												
15	2" x 6" and 2" x 8" plates												
16	blocking ripped from 2" x 6"												
17	exterior siding, 15 lb asphalt felt, (breather type) 2" x 6" studs @ 2'-0" o.c., 4" friction fit insulation, 4-mil P.E. vapour barrier, 3/8" plywood painted as req'd. by local regulations.												
18	exterior siding, 15 lb asphalt felt, (breather type), 2" x 6" girts @ 2'-0" o.c. 4" friction fit insulation, 4-mil P.E. vapour barrier, 3/8" plywood painted as req'd. by local regulations, block at joints												
19	2" x 6" bottom girt, pressure treated												
20	pre-paint plywood, caulk between plywood and treated planking. Then nail through planking and plywood with 3 1/2" galv. nails (rabbit plank to fit plywood and bevel)												
21	3/16" high-density recompressed exterior type asbestos board, drill for galv. nails												
22	gravel splash pad at grade												
23	2" rigid insulation expanded polystyrene												
24	4" concrete floor, 6 mil P.E. moisture barrier, compacted sand or gravel fill												
25	2" x 6" pressure treated planking, stagger end joints at posts												
26	4" x 6" pressure treated wood post @ 8'-0" o.c. max.												
27	18" dia. x 8" concrete pad												
28	stud wall option												
29	post frame option												
<table border="1"> <tr> <td colspan="2"> 3 ADDED TO NOTE 4. </td> <td colspan="2">JULY/72</td> <td colspan="2">H.A.J.</td> </tr> <tr> <td>BYM</td> <td>REVISIONS</td> <td>CHECKED</td> <td>DATE</td> <td colspan="2">APPROVED</td> </tr> </table>		3 ADDED TO NOTE 4.		JULY/72		H.A.J.		BYM	REVISIONS	CHECKED	DATE	APPROVED	
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BYM	REVISIONS	CHECKED	DATE	APPROVED									
WALL SECTIONS													
DESIGNED	R. J. G.	DATE	MAY/71	PLAN									
DRAWN	(Signature)	REVISOR		2124									
TRACED		SCALE	NO SCALE	SHEET 3 OF 5									
CHECKED	H.A.J.												

A Detail No.
B Sheet No. On Which Detail Originates
C Sheet No. On Which Detail Is Shown