RESIDENTIAL CROSS SECTION FOR STRUCTURES WITH FOUNDATIONS

RIDGE VENT	-ROOF COVERING:
15	TRUSSES: x @ "O.C.
PITCH PITCH	RAFTERS: x @ "O.C.
	15# FELT
	ROOF SHEATHING: " & TYPE
	ICE & WATER GUARD INCH.
	Interior
	EAVE WIDTH:
CEILING JOISTS: X @ (O.C. FACIA;
HEADER SIZES: X	
CEILING INSULATION: "R	SOFFIT VENT: SQ. FT.
WALL INSULATION: "R	TYPE TYPE TO THE TYPE
DRYWALL: WALLS: UNITERIOR FINISH: "	
INTERIOR FINISH: " INTERIOR WALL STUDS: " @ "O	EXTERIOR WALL STUDS: X @ "O.C.
FLOOR SHEATHING: " 7	TVDD
	ANCHOR BOLTS: " DIAMETER
WEAM OR CURRED SIZE	Ft. SPACING
BEAM OR GIRDER SIZE: NUMBER SIZE 2 X	8" C.M.U COARSE
COLUMN SPACING	DAMPROOFING OR
"Diameter or " X	Min. 6" in 1 st 10 ft. Slope away from Bldg.
and the second	FINISHED GRADE
	8" POURED CONCRETE HT.
FLOOR MATERIAL THICKNESS	1001ING DEL III.
	MINIMUM: 43"
0 0 0	10 0
	X
REROD "DIAME:	TER SOIL DESIGN VALUE PSF
THE CHERCA POYONG COMMENT	FOOTING SIZE:
SPECIFICATIONS SHEET/CROSS-SECTION ADDITIONAL INFORMATION MAYRE REQUIRE	X "DEEP