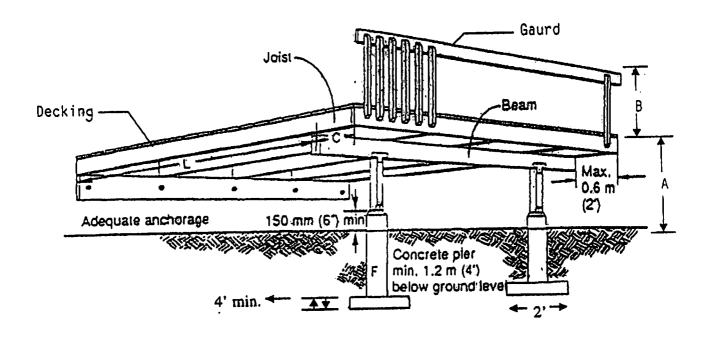
EXTERIOR DECK ELEVATION DRAWING



Please fill in the appropriate spaces that apply to your new deck. Please use a blank piece of paper to draw what the deck will look like from a plan view or what it will look like from above the deck. (Birds eye view)

Height of deck above grade (A) Guard height above the deck (B) Type of decking	Joist span (L)
Joist size Joist Spacing	Joist span (L)
Supporting beam size	Supporting beam length
Supporting wooden post size	Length
Supporting foundation for the deck: (F) Length spacing
Note: Please contact the building ins decks, joist spans, guard heights, joist	spection department for more information regarding t spacing and further details on deck construction.
I declare that the plans and specificat alteration of the structure(s).	tions submitted ate prepared for the construction and
Date: Signatu	ıre:

BUILDING ON STRUCTURAL SLAB

	ROOF COVERING: TYPE
	SHEATHING: TYPETHICKNESS
	RAFTERS: SIZESPACINGSPAN
1	MANUFACTURED TRUSSES: SIZESPACING
12	- MANUFACTURERSPACINGSPAN
	CEILING JOIST: SIZESPACINGSPAN
	INSULATION: TYPETHICKNESS
> // \\	VAPOUR BARRIER: TYPE
	INTERIOR CEILING FINISH: TYPE
//	
SLAB(MIN 4"): THICKNESS VAPOUR BARRIER: TYPE FILL MATERIAL: TYPE	SIDING: TYPE AIR BARRIER: TYPE SHEATHING: TYPETHICKNESS WALL STUDS: HEIGHTSIZE INSULATION: TYPETHICKNESS VAPOUR BARRIER: TYPE INSIDE WALL FINISH: TYPE
	FOUNDATION THICKNESS: REBAR: YES NO
	ANS AND SPECIFICATIONS SUBMITTED E CONSTRUCTION OR ALTERATION OF
DATE: S	SIGNATURE:
DATE.	

PLEASE NOTE: A N.S. PROFESSIONAL ENGINEERED DESIGN WILL BE

REQUIRED FOR ANY COMMERCIAL, HEAVY INDUSTRIAL, ASSEMBLY, RESIDENTIAL, AND INSTITUTIONAL BUILDING

OR ADDITION CONSTRUCTED ON A SLAB.

1 STOREY BUILDING ON FOOTING AND FROST WALL

		SHINGL	.ES: TYPE
		SHEATH	LES: TYPETHICKNESS
		RAFTER	RS: SIZESPACINGSPAN
			ACTURED TRUSSES: SIZESPACING
		MANUF	ACTURER
	12	CEILING	G JOIST: SIZESPACINGSPAN
		INSULA'	TION: TYPETHICKNESS
		VAPOU	R BARRIER: TYPE OR CEILING FINISH: TYPE
	>	INTERIC	OR CEILING FINISH: TYPE

	***************************************		7
		<u> </u>	4
	' B	8	
	<u> </u>	SI .	
	F	8	
	E	SI IS	SIDING: TYPE
	, E	81	AIR BARRIER: TYPE
		3 1	SHEATHING: TYPETHICKNESS
ICANA CIZE	_THICKNESS	> ₩	WALL STUDS: HEIGHTSIZE
ENGTHHE	I HICKNESS ————	88	INSULATION: TYPETHICKNESS
OST: SIZE	HEIGHT		VAPOUR BARRIER: TYPE
	.ft.): HEIGHT	₹	INSIDE WALL FINISH: TYPE
VIDTH	10.7. 112.0111	₩	
/VID I II		8 ∤	FLOOR JOIST: SIZESPACINGSPAN
<u> </u>	× -	練	SILL GASKET REQUIRED
- 101		4	ANCHOR BOLTS 1/2" @O.C.(MAX 8FT, 2.4M)
	-' ' F		ANOTHOR BOLTO 112 WO.O.(MINIX OF 1; 2.4M)
[::]			
			
			FOUNDATION WALL: THICKNESS HEIGHT
	ı t		FOOTING: HEIGHTWIDTH
	[:		DAMPPROOFING: TYES NO
	,	ં ન ૧	6" MIN. CRUSHED STONE (IF REQUIRED)
<u>آ</u>			4" MIN. PERFERATED DRAIN TILE (IF REQUIRED)
** <u>*</u> ***	<u>::4</u>		THE TENTED BY MY TIED IN THE CONTROL
	LDECLARE THAT THE F	PLANS A	ND SPECIFICATIONS SUBMITTED
			NSTRUCTION OR ALTERATION OF
	THE BUILDING(S)		
		CICNIA	TI IOC:

1 STOREY BUILDING WITH FULL BASEMENT

	SHINGLES: TYPE
	SHEATHING: TYPETHICKNESS
	RAFTERS: SIZESPACINGSPAN
	MANUFACTURED TRUSSES: SIZESPACING
12	MANUFACTURER
	MANUFACTURERSPACINGSPANSPAN
	INSULATION: TYPETHICKNESS
	VAPOUR BARRIER: TYPE
	INTERIOR CEILING FINISH: TYPE
	SIDING: TYPE
	AIR BARRIER: TYPE
REAM: SIZE THICKNESS	AIR BARRIER: TYPE SHEATHING: TYPETHICKNESS WALL STUDS: HEIGHTSIZE INSULATION: TYPETHICKNESS VAPOUR BARRIER: TYPE INSIDE WALL FINISH: TYPE
ENGTH HEIGHT	WALL STUDS: HEIGHT SIZE
POST: SIZE HEIGHT	INSULATION: TYPETHICKNESS
FOOTING (MIN 4 so #): HEIGHT	VAPOUR BARRIER: TYPE
WIDTH	INSIDE WALL FINISH: TYPE
WIDTH	
	FLOOR JOIST: SIZESPACINGSPAN
	- SILL GASKET REQUIRED
	ANCHOR BOLTS 1/2" @ O.C.(MAX 8FT, 2.4M)
"	7.11011011 BOLTO 112 (B 0.0.1(11) BY 01 11 2.1111)
	FOUNDATION WALL: THICKNESSHEIGHT
	ı DAMPROOFING:□ YES□NO
	HEIGHT OF BACKFILL MATERIAL:
OLAR THOMASEON	DAMPROOFING: YES NO HEIGHT OF BACKFILL MATERIAL: FOOTING: HEIGHT WIDTH
SLAB MICKNESS: ' F	6" MIN. CRUSHED STONE (REQUIRED)
VAPOUR BARRIER: TYPE	4" MIN. PERFERATED DRAIN TILE (REQUIRED)
FILL MATERIAL: TYPE	
····	SPECTAL SECTION OF THE SECTION OF TH
I DECLARE THAT THE F	LANS AND SPECIFICATIONS SUBMITTED
	HE CONSTRUCTION OR ALTERATION OF
THE BUILDING(S)	
DATE:	SIGNATURE:

1 STOREY BUILDING ON POSTS

	SHINGLES: TYPE
	SHEATHING: TYPETHICKNESS
	RAFTERS: SIZESPACINGSPAN
	MANUFACTURED TRUSSES: SIZESPACING
	MANUFACTURERSPACINGSPAN INSULATION: TYPE THICKNESS
12	CEILING JOIST: SIZESPACINGSPAN
	INSULATION: TYPETHICKNESS
	VADOLID BADDIED: TVDE
}	INTERIOR CEILING FINISH: TYPE
D0000000000000000000000000000000000000	

' \$	-
8	
₽	
\$	SIDING: TYPE AIR BARRIER: TYPE
ı	AIR BARRIER: TYPE
	SHEATHING: TYPETHICKNESS
BEAM: SIZETHICKNESS	WALL STUDS: HEIGHTSIZE
LENGTHHEIGHT	INSULATION: TYPETHICKNESS
BEAM: SIZETHICKNESS LENGTHHEIGHT POST: SIZEHEIGHT	VAPOUR BARRIER: TYPE
FOOTING(MIN 4 sq.ft.): HEIGHT	INSIDE WALL FINISH: TYPE
WIDTH	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	FLOOR JOIST: SIZESPACINGSPAN
	The state of the s
' <u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>	a , '
	BEAM(MIN.3 PIECES): THICKNESSLENGTH
	POST ANCHOR(REQUIRED)
	POST: SIZEHEIGHT
	FOOTING(MIN 4 sq. ft.): HEIGHTWIDTH
	TYPE OF PIER CONSTRUCTION: CONCRETE
	☐ WOOD
	OTHER
	_
I DECLARE THAT T	HE PLANS AND SPECIFICATIONS SUBMITTED
ARE PREPARED FO	OR THE CONSTRUCTION OR ALTERATION OF
THE BUILDING(S)	
DATE:	SIGNATURE:

2 STOREY BUILDING WITH FULL BASEMENT

SHINGLES: TYPE
VAPOUR BARRIER: TYPE NTERIOR CEILING FINISH: TYPE
SIDING: TYPE AIR BARRIER: TYPE SHEATHING: TYPE THICKNESS WALL STUDS: HEIGHT SIZE INSULATION: TYPE THICKNESS VAPOUR BARRIER: TYPE INSIDE WALL FINISH: TYPE
SIDING: TYPE AIR BARRIER: TYPE SHEATHING: TYPE THICKNESS WALL STUDS: HEIGHT SIZE INSULATION: TYPE THICKNESS VAPOUR BARRIER: TYPE INSIDE WALL FINISH: TYPE
FLOOR JOIST: SIZE SPACING SPAN SILL GASKET (REQUIRED) ANCHOR BOLTS 1/2" @ O.C. (MAX 8FT, 2.4M) BEAM: SIZE THICKNESS LENGTH HEIGHT
FOUNDATION WALL: THICKNESS HEIGHT DAMPROOFING: DYES DNO INSULATION: TYPE THICKNESS HEIGHT OF BACKFILL MATERIAL: FOOTING: HEIGHT WIDTH SLAB THICKNESS: VAPOUR BARRIER: TYPE FILL MATERIAL: TYPE FILL MATERIAL: TYPE 4" MIN. PERFERATED DRAIN TILE (REQUIRED)
I DECLARE THAT THE PLANS AND SPECIFICATIONS SUBMITTED ARE PREPARED FOR THE CONSTRUCTION OR ALTERATION OF THE BUILDING(S)
DATE: SIGNATURE: