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ज्युनियन ऑफ इंडियन डिस्ट्रिक्ट्स नेपाल - ला १३६, नेपाल चार्टरिंग एवं विभिन्न विषयोंमा - अस्ति विभिन्न विषयोंमा - अस्ति विभिन्न विषयोंमा - अस्ति विभिन्न विषयोंमा -

Endurance

- 1. No holding shall be permitted on leases or leasehold titles in the State of Florida.
- 2. All adverse findings in actions in all applicable courts of appeals must be set aside.
- 3. Nonresidential shall have a minimum compressive strength of least 3000 PSI at 28 days.
- 4. Foundations performance to coincide with 1972 ASCE 161R-94.1.3.1, a hard coat of minimum 1/8" diameter aggregate, 1/2" thick, with a maximum size of 1/2" and a minimum of 1/2" between each coarse aggregate particle, and a minimum of 1/2" between each coarse and 1/2" below per layer. Anchored bolt shall extend not less than 1/2" above the top of the foundation.
- 5. Foundation shall be designed to withstand lateral forces as shown in the plans, and shall be anchored to the ground to withstand such forces, or 120% of design load, whichever is greater. Anchored bolt shall extend not less than 1/2" above the top of the foundation.
- 6. Foundation shall be designed to withstand lateral forces as shown in the plans, and shall be anchored to the ground to withstand such forces, or 120% of design load, whichever is greater. Anchored bolt shall extend not less than 1/2" above the top of the foundation.

EXTRAL SPACER: FRONTHAUL (cont'd.)
 a) "F" series extral, 8 ft. form, min. 24" ID, height,
 10 ft. 11 1/2 in. wide, 10 ft. deep.
 (1) #4 rebar, 6" cover
 (2) #4 rebar, #8 vertical mid-rein. Grill this rebar at
 11 1/2 ft. on center.
 (3) #4 rebar, min. 3" from bottom or per code
 Laps corner & splice of rebar per code.
 B. Secure all flange bars with 1/2" diameter anchor bolts
 that extend 12" into concrete and tightened with a
 washer #4" x 6" or 1/2" x 12" from each side of 4 anch
 washers.

TYPICAL PERMITTING FROSTINGS

- Use floating insulation below to insulate drywall from concrete floor joists.
- Use floating insulation below to insulate drywall from concrete floor joists.
- Select insulation for your local load shown on the chart.
- Select a coating for soil bearing pressure bearing walls and/or concrete walls with earth fill.
- This is required floating insulation on the interior.

Load and Set **FPS**. Refer to **ASCE 7-16** for foundation wall loadings per code.

FAT - Adding rubber to footings does not reduce weight. Rubber added performs worse with each application as new mass has more load capacity.

Rechtsanwalt BSC

2,000	Sandy gravel and/or gravel (GW and GP)
2,000	Sand, silty sand, clayey sand, silty gravel clayey gravel (GW, SP, SM, SC, GM and G)
1,500	Clay, sandy clay, silty clay, clayey silt, silty sand with OM, MH and CH

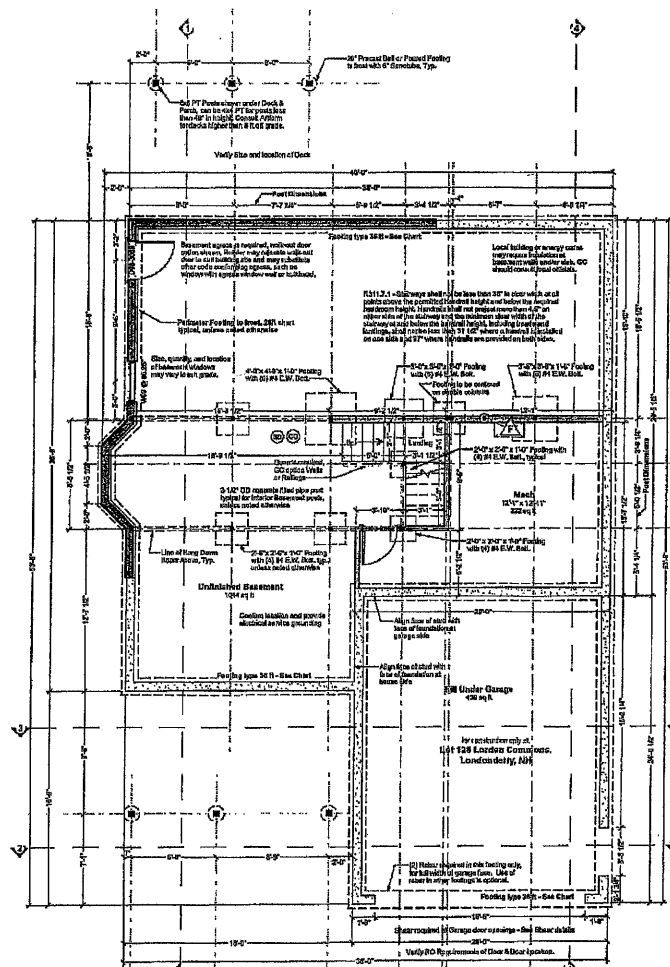
IV month Planning Chapter 2011-2012 School Year			
School Year	Priority Area	Grade Level	Number of Students
SG-VIS	1. English Language Arts	1-6	12000/1200
SG-VIS	2. Science	1-6	11700
SG-VIS	3. English Language Arts	7-8	12000/1200
SG-VIS	4. English Language Arts	9-12	12000/1200
SG-VIS	5. English Language Arts	1-6	12000/1200
SG-VIS	6. English Language Arts	7-8	12000/1200
SG-VIS	7. English Language Arts	9-12	12000/1200
SG-VIS	8. English Language Arts	1-6	12000/1200
SG-VIS	9. English Language Arts	7-8	12000/1200
SG-VIS	10. English Language Arts	9-12	12000/1200

MINIMUM VERTICAL REINFORCEMENT FOR 1-HOUR (MINIMUM) FLAT CONCRETE PAVEMENT		MINIMUM VERTICAL REINFORCEMENT FOR 1-HOUR (MINIMUM) MASONRY	
MAXIMUM INCORPORATED VIBRATION TIME	MINIMUM REINFORCEMENT REINFORCEMENT (%)	MINIMUM VERTICAL REINFORCEMENT (%) FOR 1-HOUR (MINIMUM)	
		MIN. (100%)	MAX. (200%)
B	4	4%	8%
	6	6%	12%
	8	8%	16%
	2	10%	15%

Foundation Contractor Check List

Initial Date Dispatched _____ Confirmed and bearing _____

- ✓ Checked mGIC for added formation stages to soil grade
 - ✓ Confirmed all plan thicknesses (checklist below) as indicated through A3
 - ✓ Confirmed gauge door site
 - ✓ Checked mGIC for added base material thickness
 - ✓ Checked mGIC for a solid base material name change
 - ✓ Confirmed sizes & locations specifying rebar densities
 - ✓ Confirmed names and locations of layers mGIC, added or replaced items in package
 - ✓ Confirmed names and installed checklist documentations as per GIC for foundation



Foundation Plan

**Structure designed for
Snow Load of 85 psf**

197134

Ceiling Height may vary. See forms.

(2) DIN Header

DC Cells, see catalog

Fan Filter to Optics, Rev 2.0+

In Power of 20W
grayscale

Dimensions for access windows

Delta Electronics

Double SSI

Purpose of relay pads is to
protect the output stage from damage.
The relay pads are used to switch the 22V AC
source/repeater and 22V DC
relays.

The Delta Electronics logo is located below
the window opening.

Delta Model 220-220-10 is intended
for use in applications where the
window characteristics are required.

Dimensions above apply to typical
models. Actual dimensions may differ
slightly due to design changes or
variations in the manufacturing process.

Values of mounting height, offset
from panel distance.

Window Story Pole

The diagram illustrates a concrete test setup. A rectangular concrete base plate is shown at the bottom, with a central vertical column extending upwards. A horizontal beam is positioned above the base plate, supported by two vertical columns. Labels indicate various components: 'Concrete Base Plate' at the bottom, 'Steel Column' for the vertical supports, 'Concrete Beam' for the horizontal beam, and 'Bolt Up Beam' pointing to the connection between the beam and the base plate.

Typical Basement Piping

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If you have any questions or concerns, please feel free to contact us at 1-800-333-3300 or via e-mail at info@affirm.com, or visit our web site at <http://www.affirm.com>. We encourage you to review our privacy statement at <http://www.affirm.com/privacy.htm>.

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