

11/25/03 Sono tube inspector all @ 48" + OK
to pour. GR

11/12/03 Pre Demo Done by AR - 1/2 MAIL ATTACHED

12/12/03 for final

See Under Part 1014.6.6

① stairs grade to 1st - Riser
Risers @ 7 1/2" s/B 7" Max
Treads @ 11 1/2" w 1/2" nosing = 11 net But should not have nosing

② steps 1st to landing
Risers 7 1/2" s/B MAX 7" s/B to 1 1/4"
TREAD @ 11 1/2" w 1 1/2" nose = 10 net - SB 11" w/NO NOSING
Guardrail Both Sides 1st to 2nd stair range 31" to 38" s/B 42"
Risers 1st to 2nd 7 1/2" s/B 7" MAX - ALSO - NO KICKBOARDS @ RISERS
TREADS 11 1/2" w 1/2" to 3/4" nosing = NET 10 3/4" to 11" s/B NET 11" w/NO NOSE
HAND RAIL HEIGHT 1st to 2nd 28" to 36"

Handrails 1022.2 34"-38"

③ steps 2nd to 3rd fl deck
Risers 8" & 8 1/4"
Tread 10 3/4" w 3/4" nosing

④ Existing Power vent Blows directly into exit path on 1st & 2nd
(OK per PFD & MSW - Existing)

See 1014.6.6 Part 1022.2

12/17/03 met w/MSW in office & then owner & Contractor on site
Modifications to be made

- ① ALL HANDRAILS to be 34" - 38" measured at leading edge of treads
- ② Tread nosing w/ fl deck to landing to be consistent 3/4" to 1 1/4"
- ③ Guardrails to be raised to 42" both sides of stairs w/ fl deck to 2nd fl deck
- ④ Solid risers to be installed on stairs 1st to 2nd, MUST MAINTAIN uniform tread & nose dimensions
- ⑤ Steps for 2nd fl deck to apt Treads & Risers must be consistent height - 7 3/4" - 10" max

12/30/03 - checked treats & used SW/cover OK
Reul/Guard has OK - OK to close out permit

CBU # 124-5-9
Permit # 03-1210