

Telephone conference between Greg Mello and Steve Fong, CMRR Project Manager, 8/11/09

8/11/09 Fong

rebar NF 12,191 tons guesstimate

conc. NF 120,322 yd³

rebar RLWOB 1,700 tons

conc. RLWOB 17-18,000 yd³

S. steel PI est. 1,000 tons

S. steel NF est. (not avail.)

Vault n/ind. in 22,000 sq ft. net. lab.

gross sq whole thing - whole

• intersitial space - count?

• ck public presentation

• tried to rip out all non-essential space

Any HC III space in NF? No.

~~RLWOB~~ RLWOB is radiological, not HC Cat III

1027-cto.

III - ~ 900's Pu - equiv.

radio 8.4 Pu 237 equiv.

Q6 3 "the soft zone"

Have wrestled w/this. May remove this layer.

↳ forces reduce if they withgate this ventilate

RLWOB is