

- ARCHITECTURAL
- STRUCTURAL
- CIVIL
- MECHANICAL
- ELECTRICAL

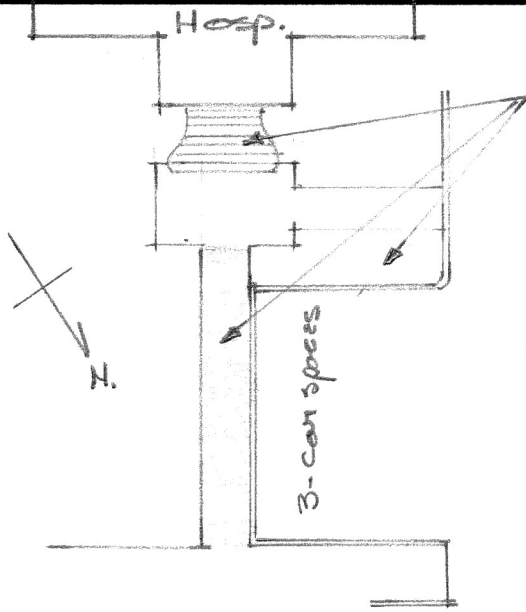
CLARK, NEXSEN & OWEN
ARCHITECTS
COMPUTATIONS SHEET

JOB NO. _____

COMPUTED BY _____
CHECKED BY B
DATE 8-13- 19 68

REV. TO PARKING AREA
& OXYGEN TANK PLATFORM

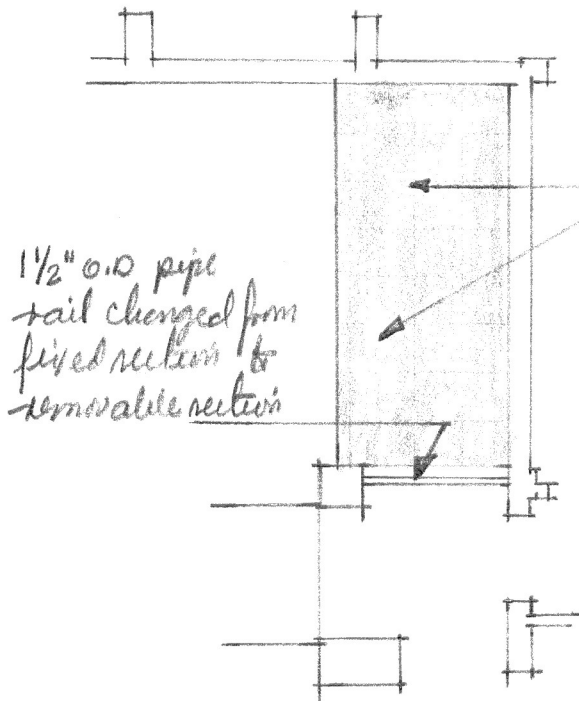
PROJECT ADD & ALT. TO
GUGGENHEIMER HOSP.
SHEET NO. AX-1 OF _____ SHEETS



delete 1 parking space; steps & platform to remain; construct new section of sidewalk & relocate marble steps

SITE PLAN

SCALE 1/8" = 20.00'



increase size of concrete platform for oxygen cylinders (see drawing P-8) to 8'-0" x 15'-11" x 9" deep. reinforced with 6x6x9/16 W.M. Top of slab shall be at same elevation as loading platform and slope to front for drainage and shall be 3" above finish earth grade.

Loading Platform -41

OXYGEN TANK PLATFORM
SCALE 1/8" = 1'-0"