

RADIOLOGY QUANTITY SCHEDULE (CONTINUED)

32. NURSES CALL STATIONS 11 Ea. 862
33. NURSE CALL DOME LIGHTS 11 Ea. 862

DEMOLITION NOTES:

- 1.1. THE SCOPE OF THE DEMOLITION WORK IS REFLECTED ON THE DRAWINGS AND IN THE SPECIFICATIONS. DEMOLITION PLANS SHOW BASEMENT THROUGH THIRD, BLOCKS A & B.
- 2.2a. ALL EXISTING WALLS OR PARTITIONS ARE THOSE INDICATED ON THE DEMOLITION PLANS REFLECT THE INTERIOR WALLS & PARTITIONS TO BE REMOVED AS INDICATED BY DASHED LINES.
- 3.3. ALL EXISTING CEILING FOUND ON DEMOLITION PLANS - GROUND FLOOR A & B, FIRST FLOOR A & B, & THIRD FLOOR A & B ARE TO BE REMOVED IN THEIR ENTIRETY, UNLESS OTHERWISE NOTED.
- 4.4. DEMOLITION PLANS FOR BASEMENT A & B, & SECOND FLOOR A & B ARE FOR REFERENCE USE FOR SPOT DEMOLITION WORK REQUIRED WHEN NEW WORK IS TO BE PERFORMED IN THOSE AREAS DUE TO OPENINGS AS CALLED FOR AND MECHANICAL & ELECTRICAL WORK REQUIRED BETWEEN THE ADJACENT LEVELS.
- 5.5. REFER TO EXISTING FINISH SCHEDULE ON DEMOLITION PLANS TO DETERMINE THE TYPE OF MATERIALS TO BE ENCOUNTERED IN THE DEMOLITION AND REMOVAL OF INTERIOR FINISHES FROM THE SITE.
- 6.6. THE DEMOLITION PLANS REFLECT A NUMBERING SYSTEM FOUND IN EACH ROOM OR AREA WHICH REFERS TO THE FINISH SCHEDULES FOUND ON THOSE SHEETS.
- 6A. DEMOLITION NUMBERING DESIGNATION:

EXISTING FINISH NUMBER TAKEN FROM EXISTING FINISH SCHEDULE FOUND ON EACH SHEET OF DEMOLITION DRAWINGS.
- 6B. WHERE NO ROOM NUMBER OCCURS IN BOX, THAT ROOM OR AREA IS NOT DESIGNATED NUMERICALLY; HOWEVER, EXISTING FINISH NUMBER WILL BE GIVEN.
- 7A. THE CEILING AREAS CALLED ACoustICAL CEILING IN MOST AREAS WILL BE FOUND TO HAVE BEEN INSTALLED OR ADDED UNDER AN EXISTING SUSPENDED PLASTER CEILING OF THE ORIGINAL BUILDING.
- 7B. IN ALL AREAS WHERE THE CEILING ARE TO BE REMOVED, BOTH THE ACoustICAL CEILING AND THE PLASTER CEILING SHALL BE REMOVED.
- 7C. IN ALL AREAS, THE CEILING ARE TO BE REMOVED EXPOSING THE UNDER-SIDE OF THE ORIGINAL STRUCTURAL DECK ABOVE.
8. ALL EXISTING CARPET AND RESILIENT FLOOR COVERING SHALL BE REMOVED ON THE GROUND FLOOR A & B, FIRST FLOOR A & B AND THIRD FLOOR A & B.

- 9A. TERRAZZO, CERAMIC TILE, QUARRY TILE & OTHER RECESSED TYPE OF FLOOR FINISHES SHALL BE REMOVED WHERE DEFINED AS NECESSARY TO FACILITATE THE INSTALLATION OF NEW FLOOR COVERING SYSTEMS.
- 9B. THOSE FLOOR FINISHES TO BE REUSED IN THE REMODELED AREAS SHALL BE PROTECTED DURING CONSTRUCTION AND COMPLETELY RESTORED.
- 10A. EXISTING MARBLE FINISHES AND TERRAZZO FINISHES IN THE MAIN LOBBY, ENTRY & ELEVATOR LOBBY OF GROUND FLOOR - BLOCK A, SHALL REMAIN AND BE PROTECTED DURING THE DEMOLITION.
- 10B. THESE SPECIAL VENEER SURFACES IDENTIFIED TO REMAIN SHALL BE RESTORED TO ORIGINAL CONDITION IF THEY SHOULD BECOME DAMAGED DURING THE DEMOLITION PROCESS.
- 11A. THE EXISTING PNEUMATIC TUBE SYSTEM AND MAIL CHUTE SYSTEM OF THE PRESENT HOSPITAL SHALL BE LEFT INTACT DURING THIS PROJECT.
- 11B. ANY DAMAGE TO THESE SYSTEMS SHALL BE RESTORED IMMEDIATELY TO FACILITATE THEIR CONTINUED USE AT ALL TIMES.
12. WHERE EXISTING PARTITIONS ARE TO BE REMOVED WHICH INCLUDE A TERRAZZO BASE, THE BASE SHALL BE REMOVED IN ENTIRETY TO THE JOINT OF THE COVERED RADIUS LEAVING A NEAT TROUGH 1 1/2" DEEP BY WIDTH OF BASE REMOVED. TROUGH SHALL BE CLEANED AND FILLED WITH CONCRETE WITH SMOOTH FINISH TO RECEIVE SPECIFIED FINISH (SEE FINISH SCHEDULE FOR FINISH). (ALSO SEE DETAIL 2/28)
- 13A. AREAS OF REMODELED FLOORS FOR WHICH A SETTING BED WILL BE REQUIRED WILL BE DEFINED FROM THE NEW CONSTRUCTION PLANS OF GROUND FLOOR A & B, FIRST FLOOR A & B, & THIRD FLOOR A & B. THE AREAS REQUIRED BY THESE ROOMS OR SPACES WILL BE DEFINED ON THE ORIGINAL CONCRETE TOPPING SYSTEM AND THIS TOPPING WILL BE CHIPPED AWAY AND REMOVED WITH IN A NEAT SAW CUT PERIMETER OF THE DEFINED AREAS. THE EXISTING 1" CONC. TOPPING SYSTEM WILL BE REMOVED IN THESE AREAS LEAVING A RECESSED AREA NEAT AND READY TO RECEIVE THE NEW FLOORING SYSTEM FOR THE NEW AREA AS SCHEDULED ON NEW WORK.

- 13B. FOR AREAS WHICH REQUIRE RECESSED BED FOR CERAMIC TILE, QUARRY TILE, TERRAZZO ETC., REFER TO ROOM FINISH SCHEDULE IN SPECIFICATIONS.
- 13C. CONTRACTOR TO JOB VERIFY ALL TOPPING SLAB AREAS TO BE REMOVED FOR NEW CONSTRUCTION FLOOR FINISHES.
- 14A. CONTRACTOR SHALL KNOCK DOWN & REMOVE FROM SITE ALL EXISTING SHELVING, CASEWORK, CABINETRY, PHARMACY EQUIPMENT, LABORATORY EQUIPMENT (SHOWN DASHED) ON THE DEMOLITION DRAWING.
- 14B. COORDINATE REMOVAL OF EQUIPMENT HAVING MECHANICAL & ELECTRICAL CONNECTIONS TO INSURE THAT THEY ARE CORRECTLY REMOVED AND CAPPED OFF FOR THE SAFETY AND CONTINUITY OF PRESENT HOSPITAL OPERATIONS.
- 15A. ALL DOORS & RELATED FRAMES COMPLETE WITH HARDWARE SHOWN DASHED ON DEMOLITION DRAWINGS SHALL BE TAKEN DOWN & REMOVED FROM SITE BY THE CONTRACTOR. REUSE "BEST" CYLINDERS.
- 15B. EXISTING DOORS SHOWN TO REMAIN SHALL NOT BE DISTURBED DURING DEMOLITION PROCESS AND SHALL BE PROTECTED FROM CONSTRUCTION DAMAGE.
- 16A. EXISTING WINDOWS SHOWN IN AREAS TO BE REMOVED OR CLOSED MAY BE LEFT IN PLACE IF 4" CMU FILLER PANEL CAN BE INSTALLED AS DETAILED IN INTERIOR PARTITION DETAILS OF NEW DRAWINGS. IF THIS CMU FILLER CANNOT BE INSTALLED AND FLUSHED OUT WITH NEW MATCHING PLASTER SURFACE TO MATCH EXISTING WALL FINISH & TEXTURE, THEN THESE WINDOW UNITS SHALL BE REMOVED.
- 16B. THE REMOVAL OF ANY WINDOWS WHERE REQUIRED MUST BE DONE TO FACILITATE A CONTINUED WEATHER-TIGHT INSTALLATION AND IN NO CASE LEFT OPEN TO THE ELEMENTS. (MATCHING BRICK PANEL REQ'D. WHERE EXPOSED TO VIEW @ EXT.)
17. EXISTING CORRIDOR HANDRAILS FROM EXISTING FIRST FLOOR ARE TO BE REMOVED IN ENTIRETY WITH ALL BRACKETS AND DELIVERED TO THE RESIDENT ENGINEER.

18. REVOLVING DOOR UNIT @ MAIN ENTRY TO BE REMOVED & STORED FOR REUSE IN NEW CONSTRUCTION. (PROTECT UNIT)
19. WHEREVER EXISTING EQUIPMENT, PIPING, DUCTS & SIMILAR ITEMS ARE REQUIRED TO BE REMOVED, SUCH REMOVAL SHALL INCLUDE ALL ANCHOR, HANGERS, FOUNDATIONS, ETC. & SIMILAR ITEMS AFTER REMOVAL, FLOORS, WALLS AND AREA SHALL BE LEFT IN CONDITION TO BE FINISHED UNDER NEW CONSTRUCTION PORTION OF THE PROJECT.
20. WHERE PARTITIONS ARE INDICATED TO BE REMOVED AND THE FLOOR ELEVATION DIFFERS ON EACH SIDE OF THIS REMOVED PARTITION, THE CONTRACTOR SHALL CUT BACK TOPPING A MINIMUM OF 2'-0" EACH SIDE OF THE REMOVED PARTITION. PLACE NEW TOPPING IN CUT OUT AREA BY LENGTH REQUIRED AND SLOPE TO OBTAIN SMOOTH TRANSITION.
- 21A. ALL DRAWINGS OF EXISTING CONDITIONS AS REFLECTED ON THE DEMOLITION DRAWINGS TRANSMITTED HERewith SHOW SUCH CONDITIONS AT THE VETERANS ADMINISTRATION MEDICAL CENTER AS SURVEYED BY THE A/E FIRM FOR THIS PROJECT. HOWEVER, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VISIT THE SITE AND VERIFY ALL SUCH CONDITIONS, WHERE COMPONENTS INDICATED ON DEMOLITION DRAWINGS ARE INCOMPLETE, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY ANY MAJOR DIFFERENCES AND BRING THEM TO THE ATTENTION OF THE ARCHITECT.
- 21B. THE CONTRACTOR SHALL COMPLETELY FAMILIARIZE HIMSELF AND HIS SUB-CONTRACTORS WITH ALL PHASES OF THIS PORTION OF THE DEMOLITION PROJECT IN ORDER TO PREPARE THE EXISTING AREAS OF PRESENT BUILDING TO BE RENOVATED AND INTERFACED WITH NEW CLINICAL AND EDUCATIONAL WINGS OF THIS PROJECT.
22. CONTRACTOR SHALL PROVIDE A DUSTPROOF PARTITION CONSISTING OF A FIREPROOF PVC MEMBRANE ON STUD FRAMES TO FORM A COMPLETE SEPARATION OF DEMOLITION WORK AREAS FROM HOSPITAL AREA TO REMAIN IN OPERATION. DUST PARTITIONS SHALL BE INSTALLED PRIOR TO INITIATION OF ANY DEMOLITION WORK. THIS DUSTPROOF PARTITION SHALL INCLUDE ALL ELEVATOR & DUMBWAITER OPENINGS, STAIR ENTRANCES, MECHANICAL AND ELECTRICAL CHASES OR OPENINGS & OTHER PENETRATIONS MADE NEXT TO OR LEADING TO ALL PRESENT USED HOSPITAL AREAS. COORDINATE THIS DUSTPROOF CURTAIN & ALL RELATED SEQUENCING WITH THE RESIDENT ENGINEER.
- 23A. FOR MECHANICAL DEMOLITION, SEE "P" AND "H" DRAWINGS.
- 23B. FOR ELECTRICAL DEMOLITION, SEE "E" DRAWINGS.
- 23C. FOR DEMOLITION RELATED TO SEISMIC WORK, SEE "S-100" SERIES DRAWINGS. (ALSO SEE DWGS. 1-104, 190 & 191)

GENERAL NOTES:

ROOMS 2F-112 2G-119
2F-113 2G-124
2F-115 2G-128
2F-118 2G-129
2F-133 2G-134
2F-134 2G-136
2F-137 2G-142
2F-138 2G-143
2F-140 2G-149
2G-150
2G-154

REFERENCE TO "BRONZE" THROUGHOUT THE DRAWINGS RELATED TO ALUMINUM WINDOWS AND STOREFRONT INDICATE THE COLOR "MEDIUM BRONZE" AS LISTED IN SPEC. SECTION 55, COLOR DESIGN, AND DOES NOT INDICATE BRONZE ANODIZING.

THE ROOMS NAMED ABOVE AND GRAPHICALLY SHOWN ON FLOOR PLANS 2F & 2G OF THE DRAWINGS ARE THOSE ROOMS WITH LEAD LINING REQUIRED AND CALLED FOR BY THE TYPICAL LEAD LINING SYMBOL ON THE PARTITION INDICATION SCHEDULE FOUND IN THE UPPER RIGHT HAND CORNER OF THE DRAWING.

THE FINISHES, CONCRETE FLOOR TOPPING, CEILING SUPPORT SYSTEM FOR X-RAY EQUIPMENT AND LEAD LINING FOR THESE ROOMS SHALL NOT BE INSTALLED UNTIL EQUIPMENT FOR THESE ROOMS HAS BEEN SELECTED BY THE VA. AFTER EQUIPMENT SELECTION, A NO COST CHANGE ORDER WILL BE ISSUED WITH EXACT DIMENSIONAL REQUIREMENTS FOR SCREEN WALLS, VIEW WINDOW LOCATIONS, ELECTRICAL CONDUIT, INTERNAL BRACING IN PARTITIONS FOR EQUIPMENT SUPPORT, ELECTRICAL RACEWAYS AND UNISTRUT CEILING SUPPORTS TO PROVIDE ALL ROUGH-IN NECESSARY FOR EQUIPMENT INSTALLATION BY OTHERS. PARTITIONS WILL BE ADDED BETWEEN ROOMS 2F-112 AND 2F-113, BETWEEN 2F-133, 2F-137 AND 2F-138, BETWEEN 2G-119 AND 2G-124, BETWEEN 2G-134 AND 2G-136, BETWEEN 2G-142 AND 2G-143 UNDER THIS CHANGE ORDER. EXACT LOCATION WILL BE IDENTIFIED IN CHANGE ORDER. ALL FINISHES FOR ALL X-RAY ROOMS LISTED ABOVE WILL BE COMPLETED UNDER THE CHANGE ORDER. CONTRACTOR WILL BE REQUIRED TO PROVIDE "AS-BUILT" DRAWINGS FOR EACH OF THE LISTED ROOMS INDICATING LOCATION AND SIZE OF ALL BRACING, CONDUITS, UNDER FLOOR DUCT, JUNCTION BOXES, ETC. CONCEALED BY ROOM FINISH. FINISHES TO BE INSTALLED UNDER NO COST CHANGE ORDER ARE INDICATED ON PLANS AND IN FINISH SCHEDULE. LEAD THICKNESS SHALL BE AS INDICATED IN LEAD SHIELDING SCHEDULE. VIEW WINDOWS SHALL BE BID AS SIMILAR TO 17 AND 17B. CONCEALED BRACING, JUNCTION BOXES, CONDUIT, DUCTS, DIFFUSERS, EQUIP. & EQUIPMENT 107 VIEW WINDOWS, LIGHTING FIXTURES, LEAD, AND MATERIALS FOR PARTITIONS NOT SHOWN ON DRAWINGS SHALL BE BID FROM SCHEDULE OF QUANTITIES INDICATED BELOW. BID SHALL INCLUDE 5' LIGHTWEIGHT CONCRETE TOPPING OVER LEAD ON STRUCTURAL SLAB AT ALL ROOMS LISTED ABOVE.

RADIOLOGY QUANTITY SCHEDULE			
DESCRIPTION	QUANTITY	UNIT	SPEC SECTION
1. 5" THICK, 3000 PSI CONCRETE TOPPING	82	CY	4
2. STEEL CHANNEL, ALL PURPOSE, FRAMING SYSTEM	10	TON	14
3. 6" METAL STUDS @ 16" O.C.	2,350	SF	33
4. 5/8" LEAD LINED (2-15 mm) GYPSUM WALL BOARD	8,098	SF	64
5. LEAD LINING UNDER FLOOR TOPPING (1.5mm)	5,000	SF	64
6. 5/8" GYPSUM WALL BOARD	4,150	SF	33
7. TAPE, FINISH, TRIM & ACCESSORIES FOR DRYWALL CONSTRUCTION	12,198	SF	33
8. LEAD LINED DOOR-TYPE 15, FRAME 42, WIDTH W, HARDWARE SET 106, MECHANICAL SEAL	1	EA.	64, 24
9. DOOR-TYPE 11, FRAME 11, WIDTH S, HARDWARE SET 23	1	EA.	30, 24
10. VINYL ASBESTOS TILE FLOORING	5,000	SF	45
11. 4" RUBBER BASE	1,200	LF	45
12. PAINT ON GYPSUM WALL BOARD	11,400	SF	56
13. 5/8" GYPSUM WALL BOARD CEILING ON SUSPENDED FURRING SYSTEM	5,000	SF	33
14. LEAD LINED ALUMINUM VIEW WINDOWS	16	EA.	64
15. TYPE "B" LIGHTING FIXTURES WITH DIMMING BALLASTS	72	EA.	825, 849
16. TYPE "B" LIGHTING FIXTURES	3	EA.	825, 849
17. TYPE "D" LIGHTING FIXTURES WITH DIMMING BALLASTS	8	EA.	825, 849
18. TYPE "N" LIGHTING FIXTURES	11	EA.	825, 849
19. CONNECTION FOR V.A. FURNISHED SURGICAL LIGHT	2	EA.	849
20. TELEPHONE OUTLETS	16	EA.	825
21. 20A/120V. DUPLEX OUTLETS	127	EA.	825
22. 1 POLE SWITCH	13	EA.	825
23. 3 WAY SWITCH	21	EA.	825
24. 3 WAY FLUORESCENT DIMMER SWITCH	21	EA.	825
25. INTERCOM OUTLET, SPEAKER & VOLUME CONTROL	18	EA.	861
26. 3/4" E.M.T. CONDUIT	4,300	LF	819
27. #12 TW WIRE	10,800	LF	824
28. 12"x12"x4" JUNCTION BOX	80	EA.	825
29. 1 1/2" E.M.T. CONDUIT	2,000	LF	819
30. 3 PAIR #14 CABLE	3,050	LF	824
31. 6 LF, 2 CIRCUIT ELECTRICAL STRIPWOLD WITH OUTLETS @ 24" O.C.	4	EA.	825

ABBREVIATIONS:

ABV. - ABOVE
A.C.O.S. - ASSISTANT CHIEF OF STAFF
ACoust. - ACOUSTIC
ADMN. - ADMINISTRATION
A.F.F. - ABOVE FIN. FLOOR
ALUM. - ALUMINUM
ANC. - ANCHORS
A.P. - ACCESS PANEL
A.S. - AUTOMATIC SLIDING
ASST. - ASSISTANT
AT - ACOUSTICAL TILE

BLDG. - BUILDING
BLK(S) - BLOCK(S)
BLK'G - BLOCKING
BM. - BEAM
BOR. - BORROWED
BRK., BR. - BRICK
BSMT. - BASEMENT

CC - CONTRACTOR FURNISHED, CONTRACTOR INSTALLED
C. CONC. - CONCRETE
CAB. - CABINET
CALIB. - CALIBRATION
CER. - CERAMIC
C.G. - CORNER GUARD
CHEM. - CHEMICAL, CHEMISTRY
CHLAM. - CHEMICAL RESISTANT PLASTIC LAMINATE
C.J. - CONTROL JOINT
CLG. - CEILING
CLO. - CLOSET
C.M.U. - CONCRETE MASONRY UNIT
COL. - COLUMN
COMM. - COMMUNICATIONS
COMP'TS. - COMPARTMENTS
CONC. - CONCRETE
CONT. - CONTINUOUS, CONTINUATION
CONT'D. - CONTINUED
CONST. - CONSTRUCTION
CORR. - CORRIDOR
CP - CARPET
CR - CORROSION RESISTANT (STAINLESS) STEEL
C.S. - CUP SINK
C.S./F.H. - COUNTERSUNK/FLAT HEAD
CSK. - COUNTERSUNK
CT - CERAMIC TILE
CTR. - COUNTER, CENTER
CU. - CUBIC
C.T.P. - CERAMIC TILE PANEL
DBL. - DOUBLE
DIAM. - DIAMETER
DIAG. - DIAGONAL
DLM. - DECORATIVE PLASTIC LAMINATE
DIM. - DIMENSION
DISP. - DISPENSER
DN. - DOWN
DNWR. - DRAWER
DR(S) - DOORS
DRESS. - DRESSING
D.S. - DOWNSPOUT
DTL(S), DET(S) - DETAIL(S)
D.W. - DUMBWAITER
DWG. DWGS - DRAWING, DRAWINGS

EA. - EACH
ELEC. - ELECTRICAL
ELEV., EL. - ELEVATION
ELEV. - ELEVATOR
E.J. - EXPANSION JOINT
E.K.G. - ELECTRO CARDIOGRAPH
EM. - EMERGENCY
E.N.T. - EAR, NOSE & THROAT
E.O. - ETHYLENE OXIDE
EQ. - EQUAL
EQUIP. - EQUIPMENT
E.W.C. - ELECTRIC WATER COOLER
EX. - EXISTING
EXIST., EXIST'G. - EXISTING
EXP. - EXPOSED, EXPANSION
EXT. - EXTERIOR

FA. - FACE
F.A.C. - FIRE APPARATUS CLOSET
F.D. - FLOOR DRAIN
F.E.C. - FIRE EXTINGUISHER CABINET
F.H. - FLAT HEAD OR FLUSH HEAD
F.F. - FINISH
FL., FLR. - FLOOR
FLUR. - FLUORESCENT
F.P. - FIRE PARTITION
F.R. - FIRE RESISTANT
FT. FEET
FURR'G. - FURRING

GA. - GAUGE
G.B. - GRAB BAR
GL. - GLASS
G.P. - GENERAL PURPOSE
GR. - GRADE
G.W. - GYPSUM WALL BOARD
GYP. - GYPSUM

H. - HOLD-OPEN (ELECTRIC)
H.A.C. - HOUSEKEEPING AIDS CLOSET
H.D. - HAND
HEMO. - HEMATOLOGY
HGT. - HEIGHT
H.H. - HOLLOW METAL
HORIZ. - HORIZONTAL
HR. - HOUR
HVC - HOSE VALVE CABINET
HW - HARDWARE

I.D. - INSIDE DIAMETER
IMMUN. - IMMUNIZATION
IMPED. - IMPEDENCE
INST. - INSTRUMENT
INSUL. - INSULATION
INT. - INTERIOR
INTER. - INTERVIEW
INTERST'L. - INTERSTITIAL

JT. - JOINT
J.B. - JUNCTION BOX
K. - KITCHEN EQUIPMENT, KIPS
KIT. - KITCHEN
KITCHEN FURNISHED; CANTINEEN INSTALLED
K.C. - KITCHEN COUNTER; CONTRACTOR INSTALLED
L. - LOUVER
L. LAV. - LAVATORY
LAM. - LAMINATE, LAMINATED
L.C. - LAUNDRY CHUTE
LG. - LARGE
LKR. - LOCKER
L.L. - LEAD LINED
L.P. - LOW POINT
L.P. - LIGHT PROOF
L.P.S. - LIGHT PROOF SHADE
LT. - LIGHT

M. - MECHANICAL (DOOR) SEAL
(LIGHT & SOUND PROOF)
M., MET. - METAL
MACH. - MACHINE
MAINT. - MAINTENANCE
MAS. - MASONRY
M.A.S. - MEDICAL ADMINISTRATION SERVICE
MAX. - MAXIMUM
M.B. - MACHINE BEAM, MACHINE BOLTS
M.C.J. - MEMBRANE CONTROL JOINT (ROOF)
MECH. - MECHANICAL
MED. CAB. - MEDICAL CABINET
MFG. - MANUFACTURER
MGMT. - MANAGEMENT
MIC. - MICROSCOPY
MIN. - MINIMUM
MISC. - MISCELLANEOUS
M.L. - METAL LATH
M.N.I.C. - MATERIAL NOT IN CONTRACT
(INSTALLATION BY CONTRACTOR)
MOD. - MODIFIED
M.R. - MOISTURE RESISTANT (GW)
M.T. - MEN'S TOILET
MTO. - MOUNTED

N.I.C. - NOT IN CONTRACT
N.L. - NEOPRENE LATEX
NO. - NUMBER
NOM. - NOMINAL
NTS - NOT TO SCALE

O.A. - OVER ALL
OR. - ON CENTER
O.D. - OUTSIDE DIAMETER
OFF. - OFFICE
OPNG., OPG. - OPENING
OPP. - OPPOSITE
OPS. - OPENINGS
O.T. - OCCUPATIONAL THERAPY
O.W. - OBSERVATION WINDOW

P. - PAINT
P. - PLUMBING FIXTURE
PART. BD. - PARTICLE BOARD
PART'N(S) - PARTITION(S)
P.B.P.U. - PATIENTS BEDSIDE POWER UNIT
P.C. - PORTLAND CEMENT
PCS. - PIECES
PL. - PLATE
PLAS., PL. - PLASTER, PLASTIC
PLYWD. - PLYWOOD
PORT. - PORTABLE
PREP. - PREPARATION
P.T. - PNEUMATIC TUBE
P.T.D. - PAPER TOWEL DISPENSER
Q.T. - QUARRY TILE

(R) - RELOCATED ITEM
R. - RISER, RADIUS
RD. - ROD
R.D. - ROOF DRAIN
REF. - REFER, REFERENCE
RECEP. - RECEPTIONIST
RECOM. - RECOMMENDATION
REF. - REFER
REFR. - REFRIGERATOR
REHAB. - REHABILITATION
REINF. - REINFORCING, REINFORCED
REQ'D. - REQUIRED
RESIL., RES. - RESILIENT
R.H. - ROBE HOOK
RM. - ROOM
R.O. - ROUGH OPENING

S. - CASEWORK IN PATIENTS BEDROOM AND SERVICE ALCOVE
SC. - SCALE
S.C. - SPECIAL COATING
S.C.G. - STEEL CORNER GUARD
SCHD. - SCHEDULE, SCHEDULED
SCI. - SCIENTIST
S.D. - SOAP DISPENSERS
SEC. - SECRETARY
SECT. - SECTION
S.F.T.U. - STRUCTURAL FACING TILE UNIT
SGL. - SINGLE
SH. - SHELV'G. - SHELVING, SHELF
SHT. - SHEET

LEGEND OF SYMBOLS

--- EXIST. PART TO BE REMOVED
--- 2-HOUR FIRE PARTITION
--- 2-HOUR FIRE/SHAKE PARTITION
--- 1-HOUR FIRE PARTITION
--- SMOKE PARTITION
--- LEAD LINED PARTITION
--- BRICK
--- C.M.U.
--- CONCRETE
--- EXISTING WALL OR PARTITION TO REMAIN (RENOVATION WORK)
--- NEW PARTN (NON-FIRE RATED)
--- VV EQUIPMENT
--- VC EQUIPMENT
FRAME TYPE - DOOR TYPE
DOOR SIZE - DOOR MODIFICATION
DOOR SYMBOL
DETAIL NO. - SHEET WHERE DETAILED
SECTION NO. - SHEET WHERE SECT. DRAWN
BLDG. OR DETAIL SECTION
BORROWED LITE NO. - SHEET WHERE DETAILED
BORROWED LITE SYMBOL
PART NO. - PARTITION SYMBOL
WINDOW NO. - WINDOW SYMBOL
ELEV. NOS. - INTERIOR ELEVATION SYMBOL
GRID NO. - STRUCTURAL GRID SYMBOL
ROOM NO. & FINISH SYMBOL
NEW & REMODEL CONSTRUCTION ONLY - COLOR & CEILING HT. NOT INDICATED @ EXISTING ROOMS ON DEMOLITION PLANS
DEMOLITION PART'N. DESIGNATION
GW OR CMU
PARTITION INFORMATION WHERE PART'N. IS IN ADDITION OR DIFFERENT FROM SCHEDULED EXISTING FINISHES. (SEE EN. DEMOLITION DWG.)

6-3-0110



NO. 22 653 AS BUILT		DESCRIPTION	
REVISIONS:			
SHEET TITLE DEMOLITION NOTES, GENERAL NOTES, ABBREVIATIONS, LEGEND OF SYMBOLS			
BLOC. NO.	PROJECT TITLE	CLINICAL ADDITION, MODERNIZATION & CORRECTION OF SEISMIC DEFICIENCIES	
1			
DRWN. TW	CHECKED JLB	DATE	DEC 14 1980
BENHAM-BLAIR & AFFILIATES, INC. 1200 N.W. 63RD STREET OKLAHOMA CITY, OKLAHOMA 73120		DRAWING NUMBER	1-5
ROBERT DRUGLASS & ASSOC. - CONSULTANT		PROJECT NUMBER	835-018
VETERANS ADMINISTRATION			
LOCATION VAMC, OKLAHOMA CITY, OKLAHOMA			