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**GENERAL NOTES** 

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- 1. EXISTING WALLS ARE MEASURED FROM FACE OF WALL (F.O.W.) AND NEW WALLS ARE MEASURED FROM CENTER OF STUD (C.O.S.) TYPICAL, UNLESS OTHERWISE NOTED.
- 2. IT IS THE CONTRACTORS RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BEFORE COMMENCING CONSTRUCTION, AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS, REGARDLESS OF WHERE THE REQUIREMENTS OCCUR IN THE CONTRACT DOCUMENTS, WHICH MIGHT AFFECT THE WORK OF THAT PARTY.
- 3. AS PART OF THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES AND SUPPLIERS, THE CONTRACTOR SHALL ENDEAVOR TO IDENTIFY AND NOTIFY THE ARCHITECT OF ANY CONFLICTS BETWEEN THE WORK OF DIFFERENT PARTIES AT THE EARLIEST POSSIBLE DATE SO AS TO ALLOW REASONABLE AND ADEQUATE TIME FOR THE CONFLICT TO BE RESOLVED WITHOUT DELAYING THE WORK. ALL DEVIATIONS FROM THAT WHICH IS REQUIRED BY THE CONTRACT DOCUMENTS MUST BE APPROVED IN ADVANCE BY THE ARCHITECT.
- 4. THE ARCHITECTURAL DRAWINGS ESTABLISH AND COORDINATE THE FINISHED APPEARANCE AND EXACT LOCATION OF ALL EXPOSED ELEMENTS OF THE WORK OF ALL THE TRADES, INCLUDING THAT WORK WHICH IS ILLUSTRATED PRIMARILY ON DRAWINGS OF OTHER DISCIPLINES. QUANTITIES ARE TO BE PROVIDED AS SHOWN ON DRAWINGS OF OTHER DISCIPLINES BUT LOCATIONS SHOWN ON OTHER DRAWINGS ARE SCHEMATIC, UNLESS OTHERWISE NOTED ON THE ARCHITECTURAL DRAWINGS. THE ARCHITECTURAL DRAWINGS TAKE PRECEDENCE FOR THE FINISHED APPEARANCE AND EXACT LOCATION OF ALL PARTS OF THE WORK.
- 5. EXCEPT WHERE DIRECTED TO PLACE ITEMS OF WORK AT THE APPROXIMATE LOCATION SHOWN; DO NOT SCALE DRAWINGS FOR DIMENSIONAL INFORMATION. ALL ELEMENTS OF THE DRAWINGS MAY NOT BE DRAWN TO EXACT SCALE. ALL DIMENSIONS REQUIRED ARE SHOWN OR MAY BE DERIVED FROM THOSE SHOWN ON THE FLOOR PLANS, DETAIL PLANS, ELEVATIONS, SECTIONS, DETAILS, SCHEDULES AND SPECIFICATIONS. IF DIMENSIONS ARE NOT PRESENT, THE ARCHITECT IS TO BE NOTIFIED SO THAT A CLARIFICATION CAN BE ISSUED.
- 6. CONTRACTOR TO FOLLOW ANSI 117-1 2003 AS REPRESENTED ON SHEET G300 FOR ACCESSIBILITY GUIDELINES. NOTIFY ARCHITECT IF
- THE DESIGN DRAWINGS CONFLICT WITH THIS SHEET. 7. SEE SHEET A500 FOR PARTITION TYPES, & GENERAL NOTES
- 8. SEE SHEET A600 FOR WINDOW AND DOOR TYPES & NOTES
- 9. ALL CHANGES IN FLOOR MATERIAL OCCUR AT CENTERALINE OF DOOR OR FRAMED OPENING UNLESS NOTED OTHERWISE.
- 10. PROVIDE BLOCKING FOR ALL CASEWORK, CABINETS & OPEN SHELVING SHOWN ON THE DRAWINGS OR SUPPLIED BY OTHERS.
- 11. USE THE NORTH ELEVATOR FOR THE DURATION OF THE PROJECT FOR ALL DEMOLITION & CONSTRUCTION USE

## **KEY FOR PARTITION TYPES**

| DENOTES TYPE OF ⊢<br>CONSTRUCTION<br>(SPEC. DIVISION)   | 4X 0 SERIES MAS<br>6X 0 SERIES WOO   | → WALL<br>CRETE<br>ONRY<br>DD STUDS<br>AL STUDS  |
|---|--|--|
| EXAMPLE: WALL TYPE 6A<br>WOOD STUD WITH 5/8" G'<br>BOARD ON BOTH SIDES.<br>NOTE: SEE GENERAL NO'<br>FOR ADDITIONAL ELEMEN<br>INDIVIDUAL WALL TYPES<br>DETAILS, INCLUDING UL F | VARIAB<br>4 IS A 2x4<br>YPSUM<br>C.M.U.<br>TES BELOW<br>NTS IN THE<br>AND SPECIFIC<br>AND SPECIFIC<br>C.M.U. | L SIZES: V =<br>LE/MATCHEXISTING<br>2 = 2x2 WOOI<br>4 = 2x4 WOOI<br>6 = 2x6 WOOI<br>8 = 2x8 WOOI<br>10 = 2x10 WOO<br>/10" C.M.U<br>12 = 2x12 WOO<br>/12" C.M.U |
|   | TAL USE AREAS<br>SEPARATION<br>SEPARATION<br>SEPARATION  | EXAMPLE: WALL TY<br>HOUR RATED, 2x4 V<br>WITH 5/8" GYPSUM<br>SIDES, PER ASSEMI<br>REQUIREMENTS.  |
| 6X0-R SERIES  | ONLY WHEN NOTED):  | 1 = 1 HOUR RATED A<br>2 = 2 HOUR RATED A<br>3 = 3 HOUR RATED A   |

## **KEYED NOTES**

| 235.0  | EXISTING TIME CLOCK. PROTECT DURING DEMOLITIC CONSTRUCTION  |
|--------|---|
| 1002.0 | WALL MOUNTED GLASS MARKER BOARD, BY OWNER<br>(THROUGH MIDWEST OFFICE FURNITURE). CONTRAC<br>PROVIDE BLOCKING. |
| 1222.0 | DEMOUNTABLE PARTITIONS. SEE VENDOR DRAWING<br>DIMENSIONS AND DETAILS  |
| 2622.0 | CLOCK- ETHERNET POWERED AND CONTROLLED  |
| 2623.0 | POWER POKE-THRU. SEE ELECTRICAL   |
| 2624.0 | DATA POKE-THRU. SEE ELECTRICAL  |
| 2711.0 | WALL MOUNTED VIDEO MONITOR, BY OWNER  |
| 2711.1 | WALL MOUNTED VIDEO MONITOR. SEE ELECTRICAL  |
|        |   |

