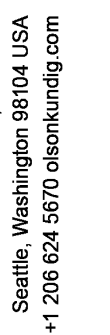


1. DIMENSIONS ARE TO FACE OF STUD OF EXTERIOR WALLS, CORRIDOR WALLS & INTERIOR WALLS, UNO
2. DIMENSIONS ARE TO CENTERLINE OF DEMISING WALLS, UNO
3. ALL EXPOSED STRUCTURAL STEEL, TO RECEIVE 1 HR INTUMESCENT PAINTING, UNO
4. AT FRAME JOINTS, EXTERIOR WALLS, FRAMEWORK SHALL BE SET BACK 50 CM FROM FACE OF CONCRETE TO ALLOW FOR FLUSH ALIGNMENT OF SHEATHING TO EDGE OF SLAB, UNO
5. CASEWORK DIMENSIONS ARE TO FACE OF FINISH, UNO
6. SEE SHEETS 40.10 AND 40.11 FOR ACCESSIBLES.
7. ALL CORRIDOR WALLS ARE TYPE E6, UNO
8. ALL DEMISING WALLS ARE TYPE J6, UNO
9. ALL INTERIOR PARTITIONS ARE TYPE A6, UNO
10. ALL FURRING ABOVE CONCRETE SLAB SHALL BE STRUCTURAL COLUMNS TYPE G1, UNO
11. ALL VENT SHAFT WALLS ARE TYPE K4, UNO
12. REFER TO LIFE SAFETY PLANS 40.30 - 40.34 FOR FULL EXTENT OF FIRE RATED WALLS
13. UNIT PLAN LAYOUTS ON SHEETS 40.10 - 40.34
14. ALL OWNER PARKING STALLS SHALL INCLUDE EV INFRASTRUCTURE
15. REFER TO SHEET 40.08 FOR ANSI TYPE A ACCESSIBILITY REQUIREMENTS
16. REFER TO SHEET 40.09 FOR ANSI TYPE A ACCESSIBILITY REQUIREMENTS
17. REFER TO SHEET 40.09 FOR ADA TYPE A ACCESSIBILITY REQUIREMENTS
18. ALL MECHANICAL EQUIPMENT LOCATED WITHIN ELEVATOR/MECHANICAL EQUIPMENT ENCLOSURE



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sions:

date by

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