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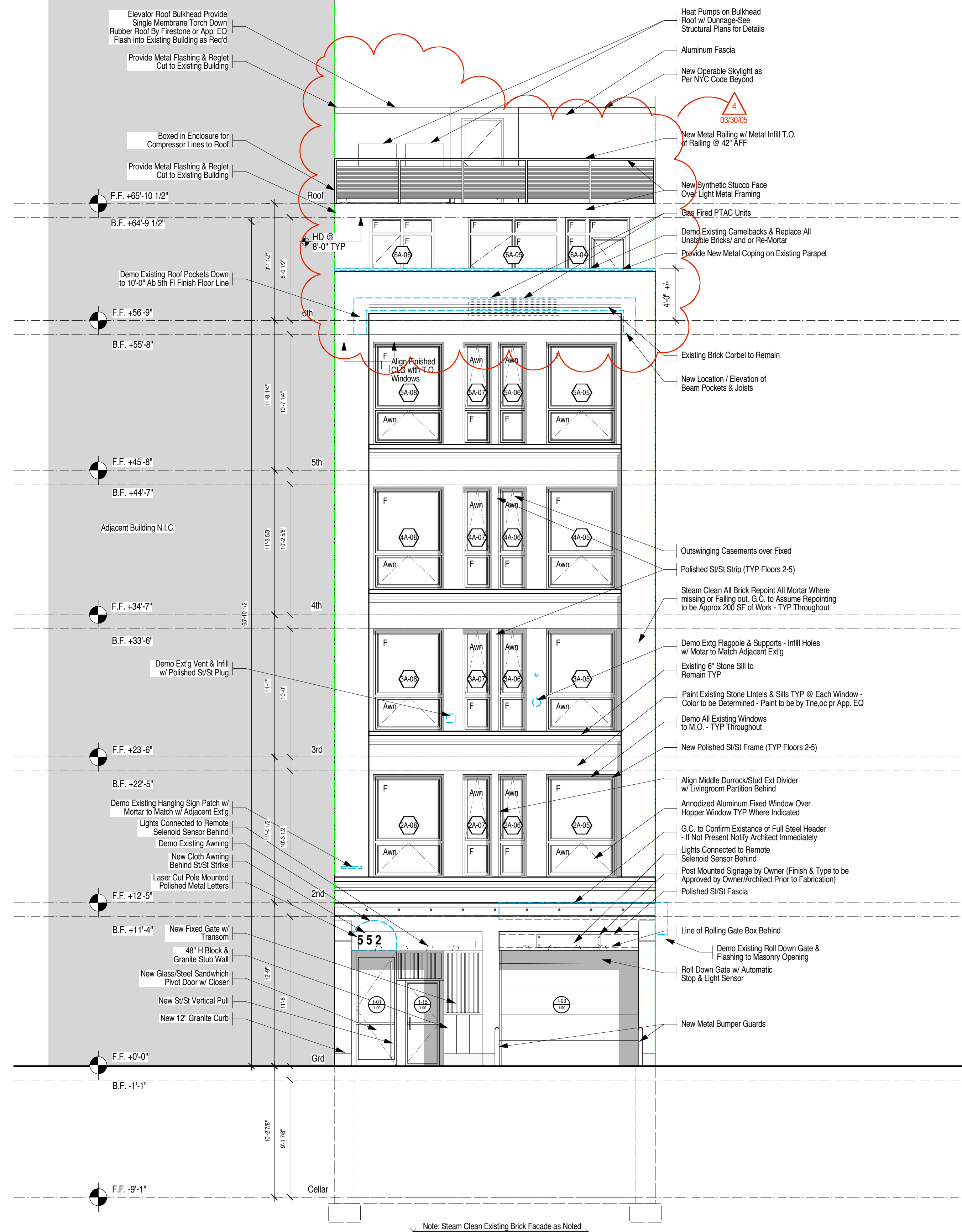
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Wall Types

- 1 Laminate Wall**
5/8" GWB type X laminated to existing Structure/Masonry Wall. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
- 2 Water Resistant Wall**
5/8" Wonderboard [or approved equal] applied or laminated to existing studs and/or masonry wall. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
- 3 Furred Wall**
One layer 5/8" GWB wallboard type X applied to one side of 7/8" metal Furring Channel (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated.
SIM: Use 5/8" Metal Studs. Use USG approved glue and/or USG approved fasteners.
- 4 2x3 Partition**
One layer 5/8" GWB type X applied to each side of 2 5/8" x 1 5/8" 20 Gauge studs 16" O.C. w/ 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
- 5 2x4 Partition**
One layer 5/8" GWB wallboard type X applied to each side of 5 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
SIM: 2Hr. Partition: Provide 2 layers of 5/8" GWB Typ. for each side with fiber batting per client's stipulation.
- 6 2x6 Partition**
One layer 5/8" GWB wallboard type X applied to each side of 5 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
- 7 Pocket Door Assembly**
One layer 5/8" GWB wallboard type X applied to each side of 5 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Where necessary turn studs on edge. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fasteners.
- 8 Chase Wall**
Interior 2x4 pipe chase, 2x4 studs on edge as req'd. Apply 5/8" GWB type X to 3 5/8" x 1 5/8" metal studs on edge. Enclose pipes as req'd. Follow MFG recommendations for drywall screws. Use USG approved glue and/or USG approved fasteners.
- 9 Cabinet Partition**
3/4" AB Grade Interior Plywood. Paint Grade Sanded & Smooth. (Modified as Per Other Notes.) Use USG approved glue and/or USG approved fasteners.
- 10 Exterior Stud Wall**
- 11 Storefront**
See Details on Wall Type Page
- 12 Block Wall**
4" Concrete Block Wall
Sim: One layer 5/8" GWB wallboard type X applied to one side
- 13 Insulated Wall (By Others)**
4" Thick Rigid Insulated Wall
Sim: One layer 5/8" GWB wallboard type X applied to one side
- 14 FRP on Furring and / or Laminate to Existing Partitions**
Note: For all Wall types see Finish Schedule for interior finish.

Legend

- Existing Walls
- Demo/Verify activity
- New Construction
- Built-in Casework
- Plumbing
- Electrical
- Plan Detail
- Interior Elevation
- Building Section
- Door Number (New Door)
- Window Number
- Indicates Room Name
- Room Number
- Wall Type
- Emergency Exit Lighting
- Exit Sign



Proposed Front Elevation

- General Notes:**
1. All floors, public halls and apartments to be fully sprinkled.
 2. All bathrooms and kitchens to meet ADA and Local Law 57/58 requirements.
 3. Blocking for grab bars, typical all bathrooms.
 4. All Fire Corridor Doors to be 3'-0" Wide and 1 1/2 Hour FPSC Typ. at all floors unless noted otherwise
 5. All Chases to have 2 Hour Rated Partitions. Typ at all floors unless noted otherwise.
 6. All Public Hallways to have 1 Hour Partitions
 7. All Columns to have a 1 hour fire rating.
 8. All Beams to have a 1 hour fire rating.
 9. All Exterior walls to have a fire rating of 3 hours.
 10. All Wood to be fire treated (plywood, studs, etc.)
 11. All Smoke Detectors to be Hardwired w/ Battery Backups As Per Local Code
 12. All Apartments to have Carbon Monoxide Detector Installed by G.C. As Per NYC Code
 13. All Square Columns to be laminated with GWB.

3/16"=1'0"

| DATE: | REV. #: | ISSUE |
|----------|---------|--------------------------|
| 04.05.04 | 1 | As-Built |
| 06.24.04 | 2 | DD / BD Set |
| 10.15.04 | 3 | BD Set 2 |
| 03.30.05 | 4 | Revised As Per DOB / ADG |



| JOB #: | SCALE: | DATE: | DRAWN BY: |
|--------|----------|----------|-----------|
| 19R03 | as noted | 12.09.03 | RCOS, JN |

PROPOSED FRONT ELEVATION

COVERSITE ARCHITECTURALS AT
SCHEDULES SC1
SPECIFICATIONS SPEC 1
STRUCTURAL S1
MECHANICAL M1
ELECTRICAL E1
ARCHITECTURALS AT
A2.10