

ROOF NOTES

1. SEE DRAWINGS OF OTHER ROOMS, USE FOR ADDITIONAL INFORMATION ON ROOF EQUIPMENT AND ROOF PENETRATIONS

KEYNOTES

- 24 EXISTING FLAT ROOF TO BE DEMO
- 75 NEW GIVE E ROOF STRUCTURE: NEW ASPH/FLT SHINGLE ROOFING SYSTEM AND PROVIDE NEW SHIMMS OVER EXISTING DRAIN E ROOF
- 79 SHIMMS OVER EXISTING DRAIN E ROOF

FitzGerald
 ASSOCIATES ARCHITECTS
 8123 W. LANE, SU. 1302
 CHICAGO, ILLINOIS 60658-3920
 WWW.FITZGERALDARCHITECTS.NET

CONSULTANT:

14025

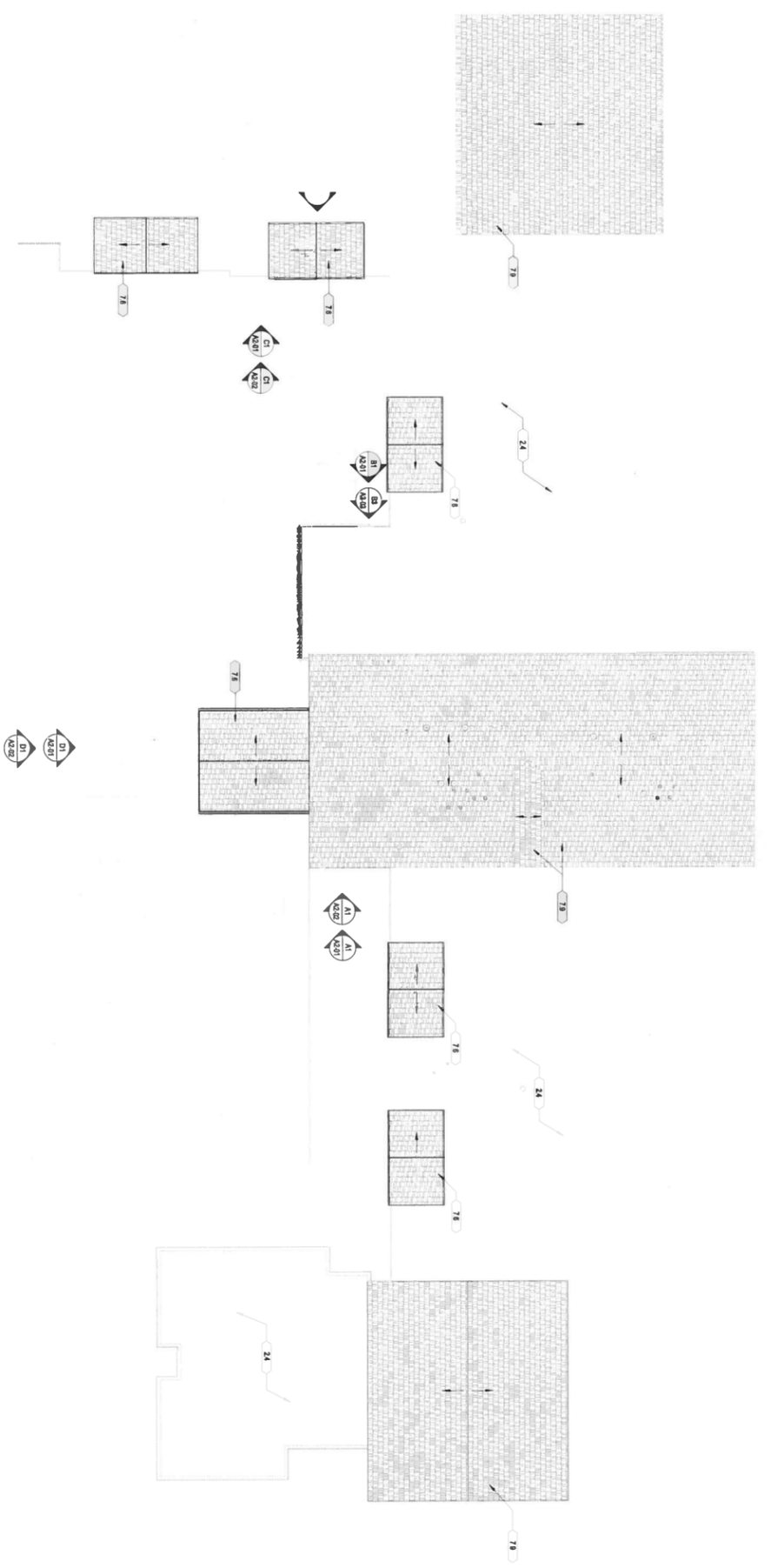
Avantara Long
 Grove

1666 Checker Rd
 Long Grove, IL

CLIENT:
 Legacy Healthcare
 7040 N. Ridgeway Ave
 Lincolnwood, IL

LEGEND

-  GYPSUM BOARD WALL
-  CMU WALL
-  CONCRETE WALL
-  ROOF SLOPE
-  ROOF DRAIN



VICINITY MAP



SITE

A1
 ROOF KEY PLAN
 1/8" = 1'-0"

SITE LOCATION MAP
 1/2" = 1'-0"

#	DESCRIPTION	DATE
2	ISSUED FOR ZONING	8/1/14
1	ISSUE FOR DD	8/1/14

ROOF KEY PLAN

A1-01



1 PROPOSED FACADE IMPROVEMENTS
 1/2" = 1'-0"



2 EXISTING CONDITIONS - PHOTO 01
 1/2" = 1'-0"



3 EXISTING CONDITIONS - PHOTO 02
 1/2" = 1'-0"



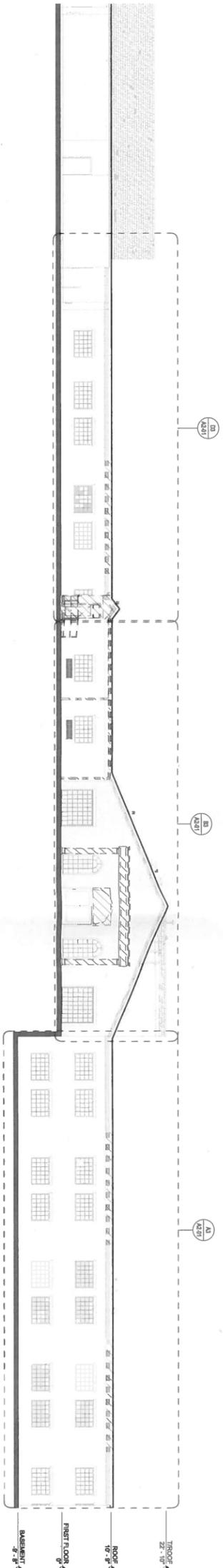
4 EXISTING CONDITIONS - PHOTO 03
 1/2" = 1'-0"



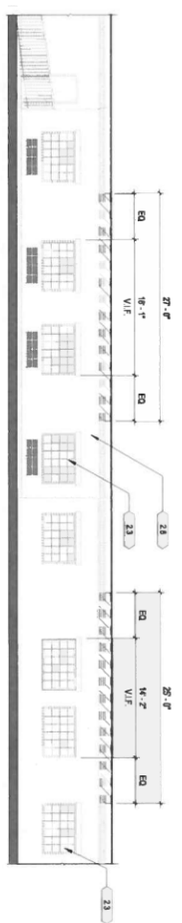
5 EXISTING CONDITIONS - PHOTO 04
 1/2" = 1'-0"

#	DESCRIPTION	DATE
2	ISSUED FOR ZONING	8/9/14
1	ISSUED FOR DD	8/17/14

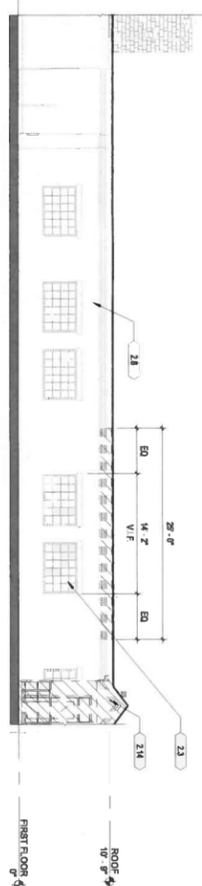
RENDERINGS



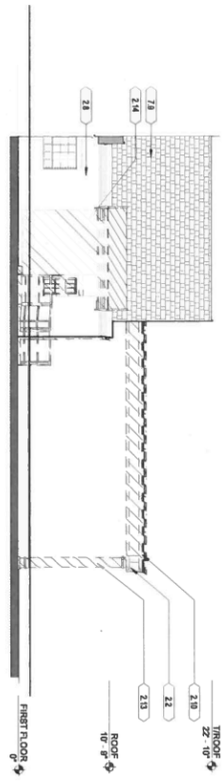
D1 DEMO SOUTH ELEVATION
3/32" = 1'-0"



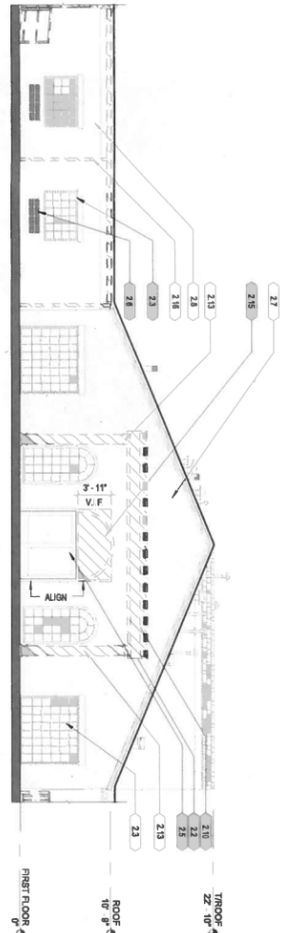
C1 DEMO EAST ELEVATION
1/8" = 1'-0"



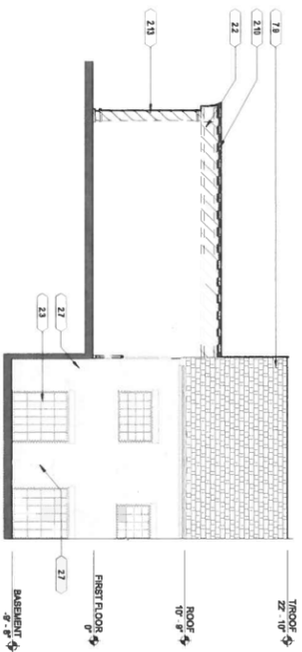
D3 DEMO PARTIAL SOUTH ELEVATION - WEST
1/8" = 1'-0"



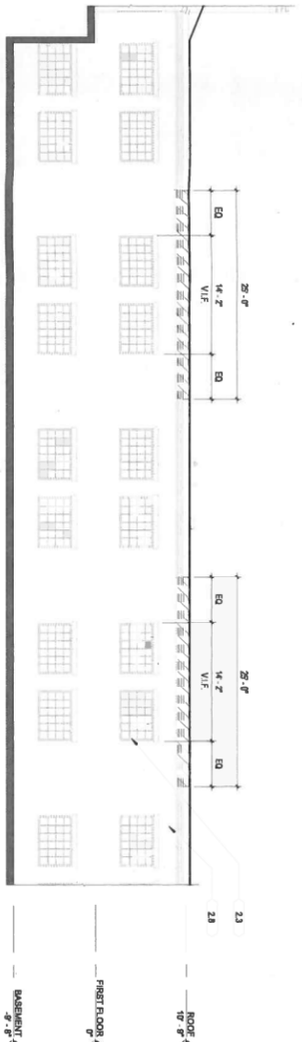
B1 DEMO WEST ELEVATION
1/8" = 1'-0"



B3 DEMO PARTIAL SOUTH ELEVATION - CENTER
1/8" = 1'-0"



A1 DEMO EAST ELEVATION 2
1/8" = 1'-0"



A3 DEMO PARTIAL SOUTH ELEVATION - EAST
1/8" = 1'-0"

DEMOLITION NOTES

1. THE DEMOLITION CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS FROM LOCAL, STATE AND NATIONAL CODES AND AGENCIES.
2. NOTIFY ALL UTILITY COMPANIES BEFORE STARTING WORK AND COMPLY WITH THEIR REQUIREMENTS AND DIRECTED WORK OR UTILITIES AS REQUIRED.
3. CONDUCT DEMOLITION WORK IN AN ORDERLY AND CONTROL MANNER. PROTECT EXISTING ADJACENT STRUCTURES FROM DAMAGE DURING THE COURSE OF WORK.
4. UNLESS DIRECTED OTHERWISE, REMOVE ALL DEMOLISHED AND EXISTING MATERIAL FROM THE SITE IMMEDIATELY. DO NOT STORE OR BURN DEMOLISHED MATERIALS ON SITE. AT THE COMPLETION OF THE DEMOLITION, THE SITE SHALL BE LEFT IN A CLEAN CONDITION AND EXISTING WHICH HAVE PRESENT HAZARD TO ALL.
5. PROTECT ALL MISCELLANEOUS ITEMS FROM WALLS, ROOF, CEILING, FLOOR AND OTHER OBJECTS FROM BEING DAMAGED OR DESTROYED.
6. MAINTAIN TWO MEANS OF EGRESS AVAILABLE AT ALL TIMES DURING DEMOLITION AND CONSTRUCTION.
7. PROTECT EXISTING TREES FROM DAMAGE DURING CONSTRUCTION.
8. REMOVE ALL ELECTRICAL EQUIPMENT INCLUDING BREAKER PANELS AND MISCELLANEOUS DEVICES. AT THE COMPLETION OF DEMOLITION, SEE ELECTRICAL DRAWINGS FOR THE COURSE OF WORK.
9. REMOVE ALL MECHANICAL EQUIPMENT INCLUDING HANDS, EXHAUST FANS, WINDOW UNITS, COILS/BOILERS, CONDENSERS, AND OTHER MECHANICAL EQUIPMENT. SEE MECHANICAL DRAWINGS FOR MORE INFORMATION.
10. REMOVE ALL PLUMBING EQUIPMENT INCLUDING MISCELLANEOUS ATTACHMENTS, BRACKETS & PLUMBING FITTINGS. SEE PLUMBING DRAWINGS FOR MORE INFORMATION.
11. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
12. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
13. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
14. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
15. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
16. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
17. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
18. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
19. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
20. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
21. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
22. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
23. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
24. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
25. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
26. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
27. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
28. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
29. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
30. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
31. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
32. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
33. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
34. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
35. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
36. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.

KEYNOTES

21. EXISTING DRYWALL/CEILING FINISHES TO REMAIN
22. EXISTING WINDOW TO REMAIN
23. EXISTING ROOM TO REMAIN
24. EXISTING AIR CONDITIONER TO REMAIN - REPAIR AND DAMAGED SECTION
25. EXISTING SFP TO REMAIN
26. REMOVE EXISTING PHOTO COPY COPY (LADDER)
27. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
28. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
29. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
30. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
31. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
32. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
33. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
34. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
35. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.
36. REMOVE EXISTING WINDOW AND PROVIDE HEADSTROKE OPENINGS AT NEW WINDOW LOCATION. PROVIDE EXISTING DOWNSPOUT AND REPAIR EXTERIOR FINISHES OVER EXISTING WINDOW HEAD TO MATCH EXISTING FINISHES AND PROVIDE NEW SHIMLAYS OVER EXISTING OVER THE ROOF CONSTRUCTION.

LEGEND



FitzGerald
Associates Architects
912 W. Lake St.
Chicago, IL 60607
312.268.8200
www.fitzgeraldarch.com

14025
Avantara Long
Grove

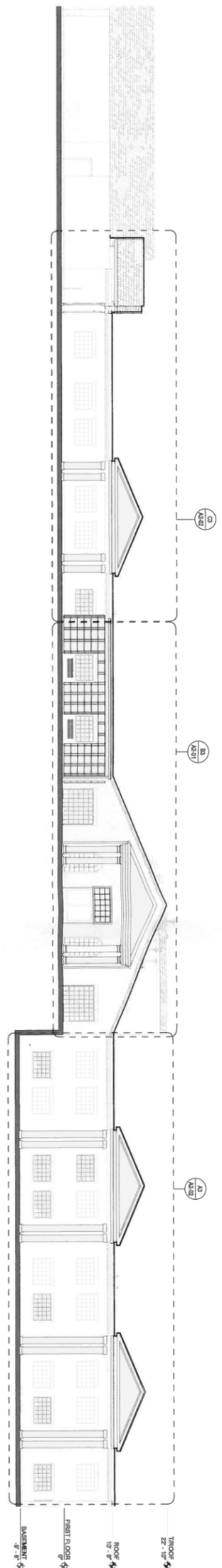
1666 Checker Rd
Long Grove, IL

CLIENT:
Legacy Healthcare
7040 N Ridgeway Ave
Lincolnwood, IL

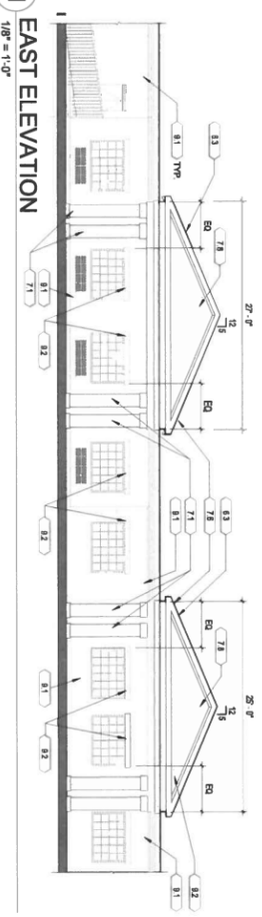
#	DESCRIPTION	DATE
2	ISSUED FOR ZONING	8/5/14
1	ISSUE FOR DD	8/11/14

EXTERIOR
DEMOLITION
ELEVATIONS

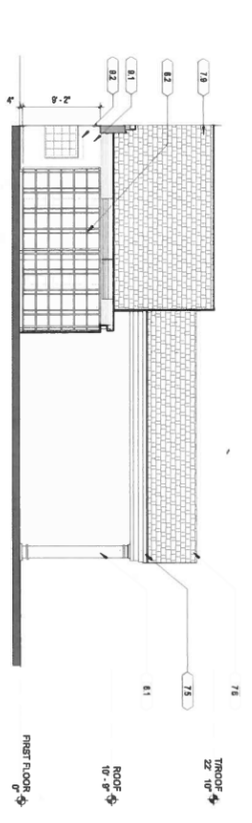
A2-01



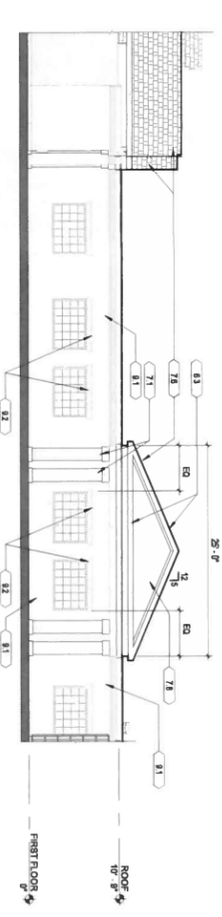
D1
SOUTH ELEVATION
3/32" = 1'-0"



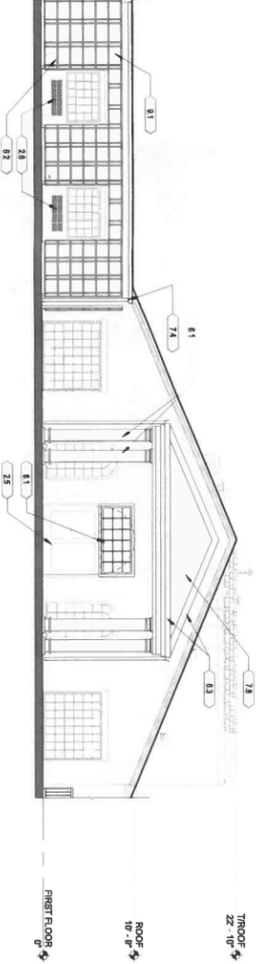
C1
EAST ELEVATION
1/8" = 1'-0"



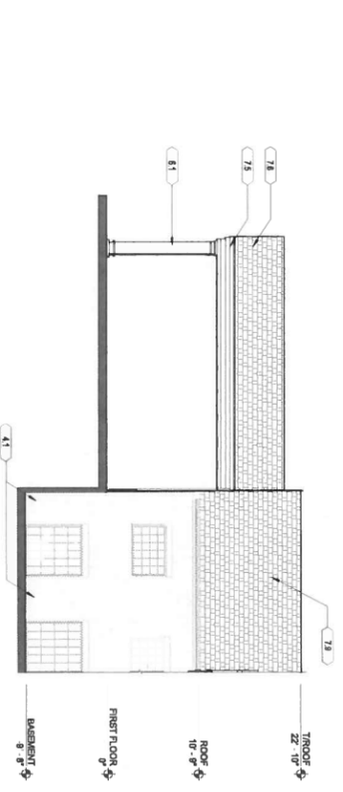
B1
WEST ELEVATION
1/8" = 1'-0"



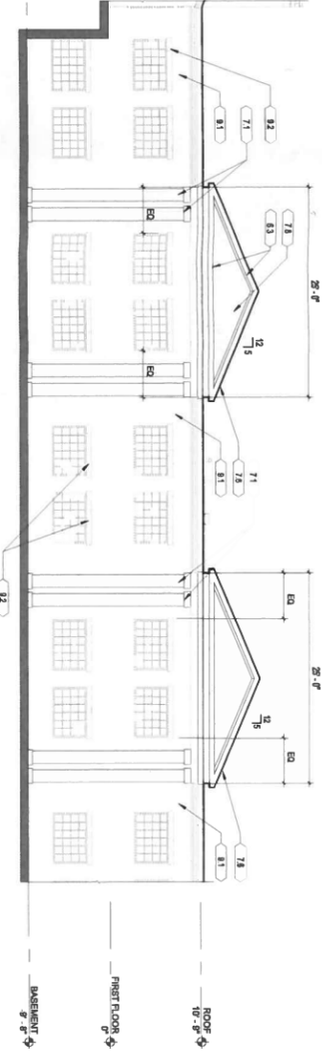
C3
PARTIAL SOUTH ELEVATION - WEST
1/8" = 1'-0"



B3
PARTIAL SOUTH ELEVATION - CENTER
1/8" = 1'-0"



A1
EAST ELEVATION 2
1/8" = 1'-0"



A3
PARTIAL SOUTH ELEVATION - EAST
1/8" = 1'-0"

ELEVATION NOTES

1. KEYNOTE SYMBOLS ON THIS DRAWING ARE TYPICAL FOR ALL ELEVATION DRAWINGS.
2. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION ON WALL/FLOOR ROOF CONSTRUCTION, OPENINGS AND REQUIREMENTS FOR TEMPERED GLASS AND DIMENSIONS.
3. REFER TO WALL SECTIONS FOR ADDITIONAL NOTES AND DIMENSIONS.
4. G.C. TO COORDINATE WORK AMONG VARIOUS TRADES AND UTILITIES.
5. REFER TO STRUCTURAL DRAWINGS FOR ALL ELEVATION WORK.
6. GENERAL FINISHING NOTES AT BRICK VENEER LOCATIONS: PROVIDE CONTINUOUS FLASHING AT ALL WINDOW & DOOR HEADS & WALLS WITH DEEL VENTS. FLASHING TO BE INSTALLED WITH 1/2" GUTTER AND WATER DIVERTER & SEAL LED WITH END DAMS ETC. FOR TIGHT CONDITIONS.
7. PROVIDE CONTINUOUS 3/4" THICK VERTICAL CONTROL JOINTS AT ALL WALL/FLOOR ROOF INTERSECTIONS AND CALL FOR SPECIFICATIONS AND LOCATION WITH STRUCTURAL ENGINEER.

KEYNOTES

- 24 EXISTING FLAT ROOF TO REMAIN
- 25 EXISTING AIR CONDITIONER TO REMAIN
- 41 REPAIR ALL DAMAGED BRICK
- 42 NEW TWO FACE FRIGEROLAS COLUMN END CAPS
- 43 NEW BRICK VENEER - 1" THICK
- 44 NEW BRICK VENEER - 1" THICK
- 45 NEW BRICK VENEER - 1" THICK
- 46 NEW BRICK VENEER - 1" THICK
- 47 NEW BRICK VENEER - 1" THICK
- 48 NEW BRICK VENEER - 1" THICK
- 49 NEW BRICK VENEER - 1" THICK
- 50 NEW BRICK VENEER - 1" THICK
- 51 EXISTING BRICK - MATCH PT.2
- 52 EXISTING BRICK - MATCH PT.1

MATERIAL LEGEND

- EXISTING THIN BRICK TO REMAIN
- NEW EPS-1 - TO MATCH DRAWING 9191
- SUPER WHITE
- ASPHALT SHINGLES - ONE TIMBERLINE HD - CHEMICAL COLOR
- PT. 1 - TO MATCH DRAWING WALLS
- PT. 2 - TO MATCH STUD 025022

FitzGerald
Associates Architects
612 W. Lake St.
Chicago, IL 60606
www.fitzgeraldarchitects.com

14025
Avantara Long
Grove

CLIENT:
Legacy Healthcare
7040 N Ridgeway Ave
Lincolnwood, IL

#	DESCRIPTION	DATE
2	ISSUED FOR ZONING	8/5/14
1	ISSUE FOR DD	8/1/14

EXTERIOR
ELEVATIONS

A2-02

