



222-226 DALLAS ROAD



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222 Dallas Lane 226 Dallas

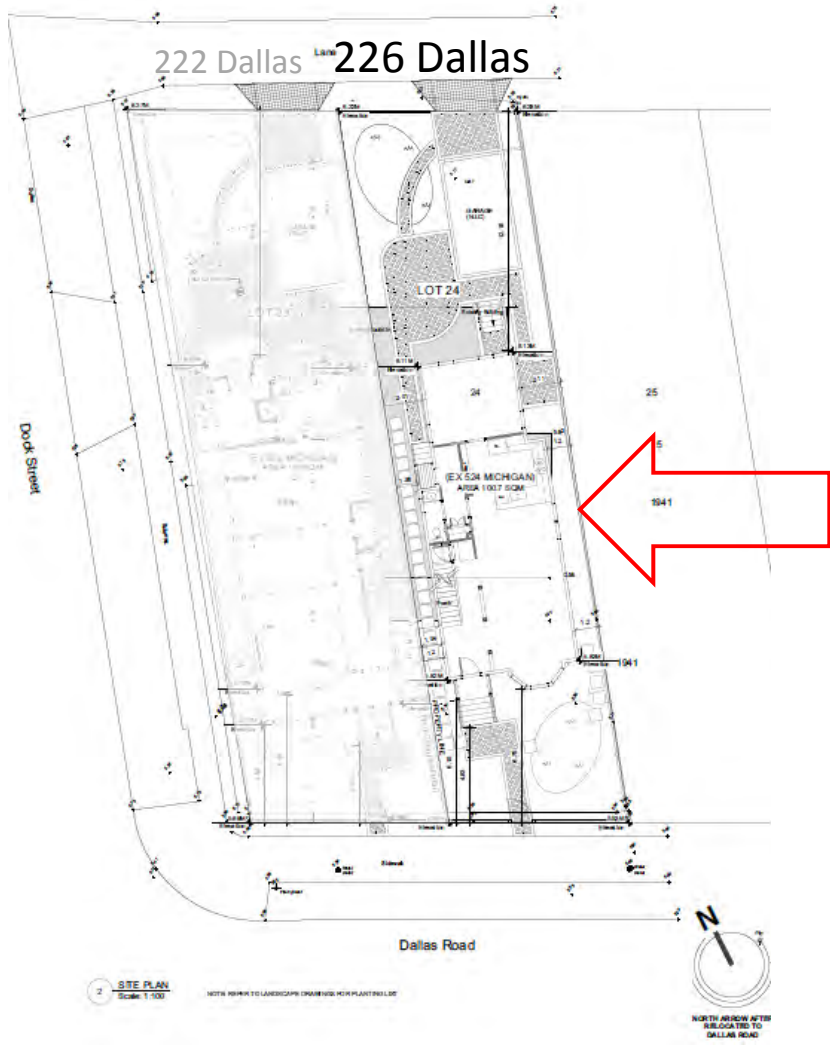


(presently 526 Michigan Street)

222 DALLAS ROAD



222 DALLAS ROAD



(presently 524 Michigan Street)

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226 DALLAS ROAD



2 SITE PLAN
Scale: 1:100

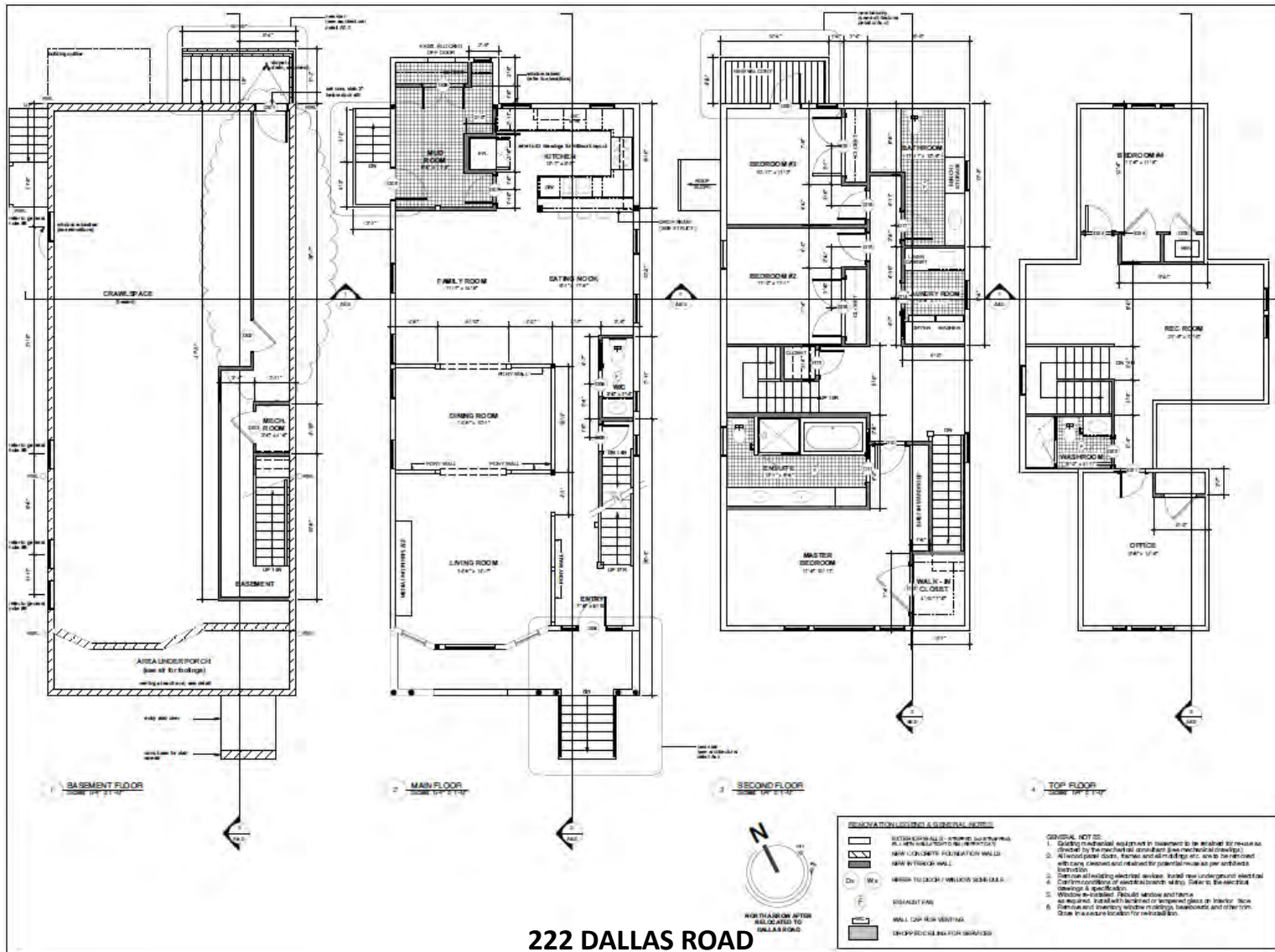
NOTA: REFER TO LANDSCAPE DRAWINGS FOR PLANTING DET.

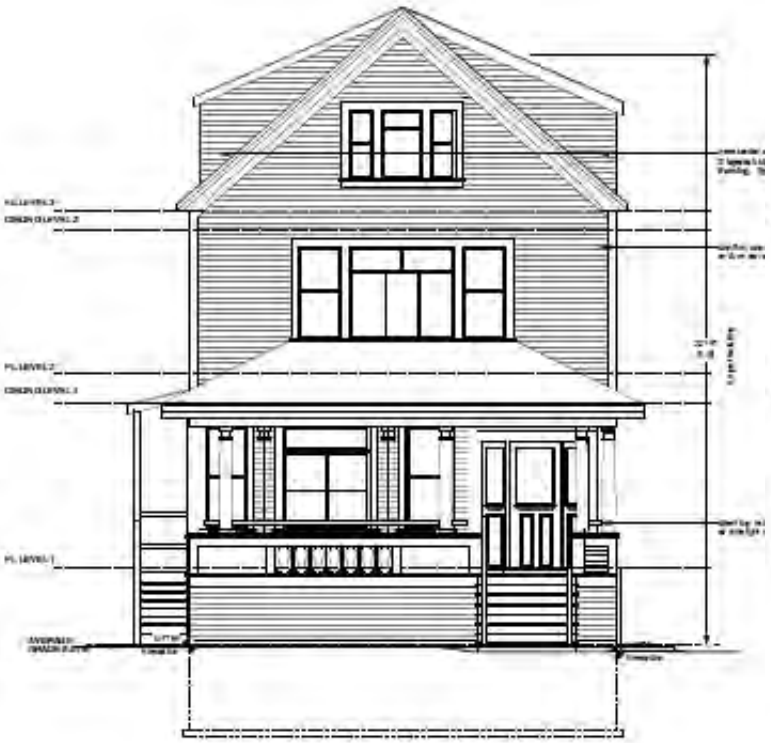


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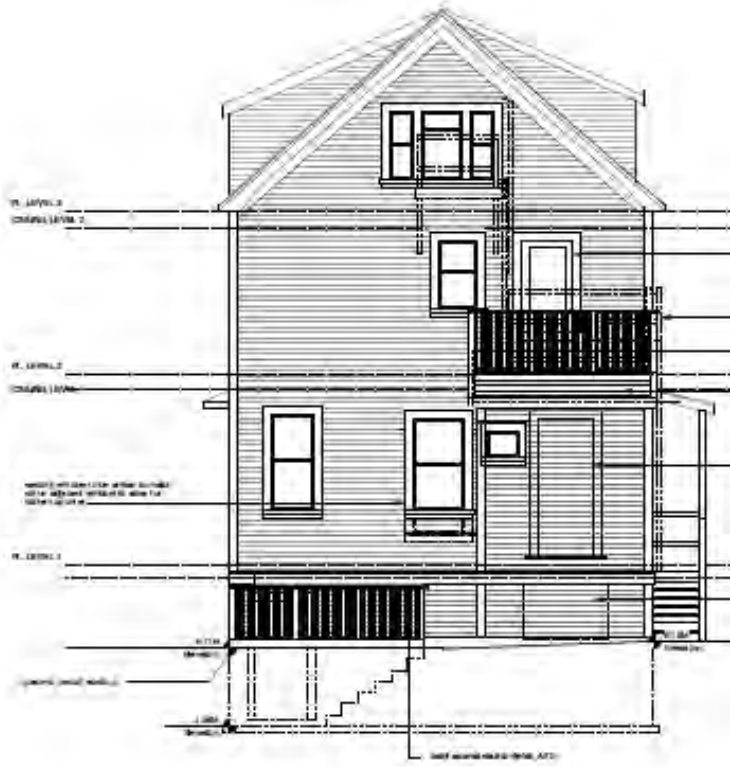


222 DALLAS ROAD
Plans & Elevations





1 South Elevation
Scale: 1/8" = 1'-0"

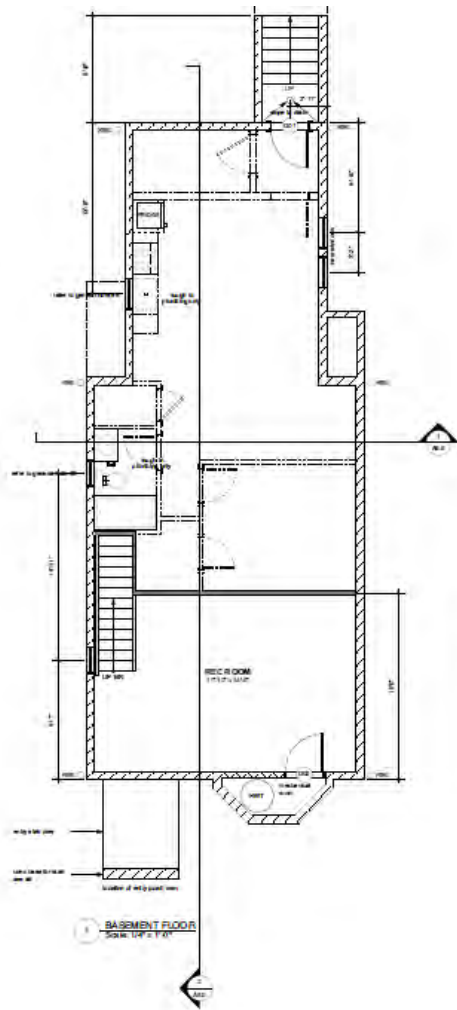


2 North Elevation
Scale: 1/8" = 1'-0"

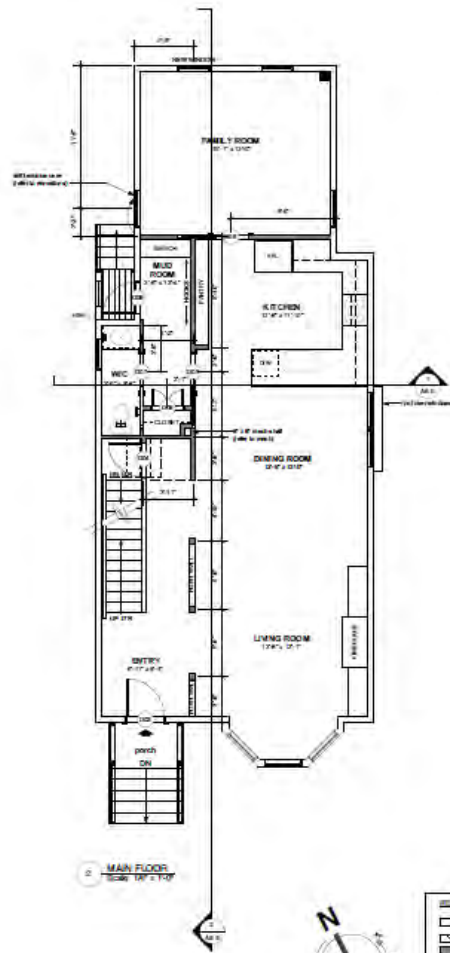


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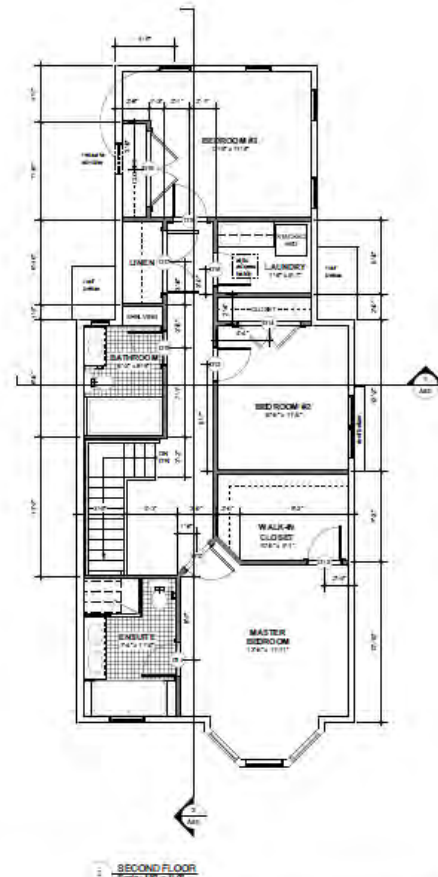
226 DALLAS ROAD
Plans & Elevations



1. BASEMENT FLOOR
Scale: 1/8" = 1'-0"



2. MAIN FLOOR
Scale: 1/8" = 1'-0"



3. SECOND FLOOR
Scale: 1/8" = 1'-0"



MECHANICAL EQUIPMENT & GENERAL NOTES	
	EXTERIOR WALLS - FINISH, SILL, WEATHER STRIPPING, FLASHING, GUTTER, DOWNSPOUTS
	NON-CONCRETE FOUNDATION WALLS
	BRICK 8" BRICK WALL
	DRY WALL
	GYPSUM BOARD ON METAL STUDS
	BRICK WALL
	WALL CAP OR WINDOW
	CHIMNEY OR GAS PIPE

GENERAL NOTES	
1.	Check mechanical equipment in basements to be replaced to meet code (check for mechanical code book mechanical equipment).
2.	All work done shall be done in accordance with all applicable codes and shall be done in accordance with all codes, clean and finished for general use as per architect's selection.
3.	Remove all existing electrical and gas. Install new underground electrical conduit, conduit, electrical conduit, wiring. Refer to the electrical drawings for panel location.
4.	Where mechanical equipment is shown and there are no drawings, indicate with symbol or section line on drawing. See drawings and specify where existing, to be replaced and other items in a separate location for re-installation.

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1 South Elevation
Scale: 1/4" = 1'-0"



2 North Elevation
Scale: 1/4" = 1'-0"

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WEST ELEVATION



EAST ELEVATION

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