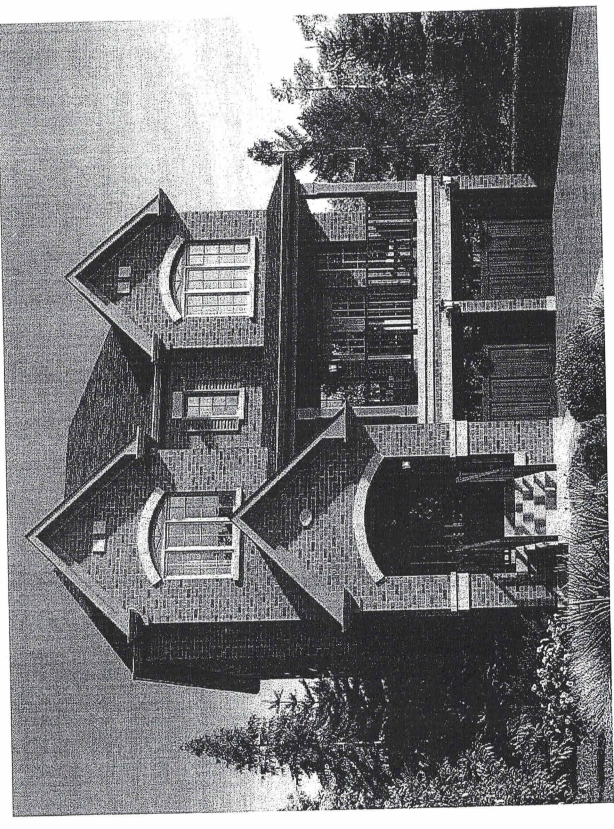
See attached Extra's

# SCHEDULE "E"

## Elevation

The Henderson (40-8) Elev A



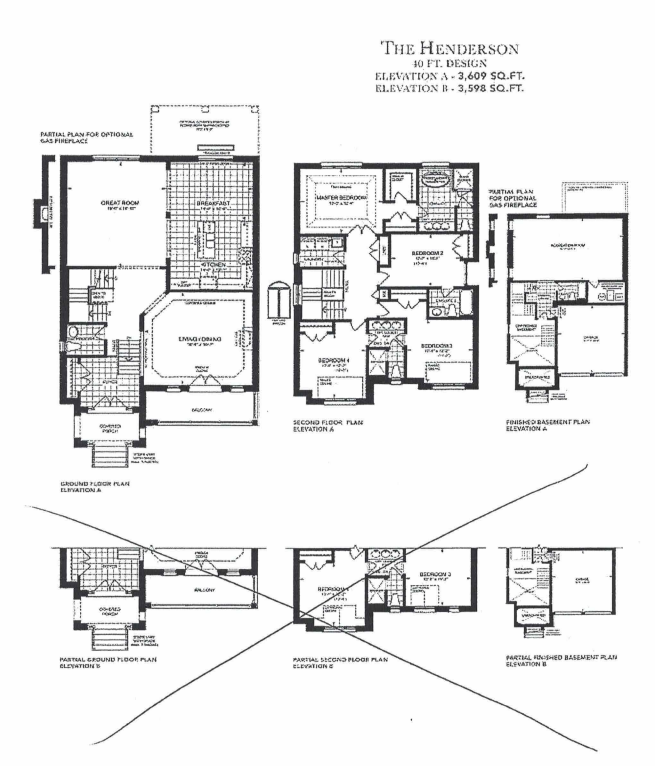
The floor plans and elevations shown are pre-construction plans and may be revised or improved as necessitated by architectural controls and the construction process. The measurements adhere to the rules and regulations of the TARION Warranty Corporation's official method for the calculation of floor area. Materials, specifications and floor plans are subject to change without notice. All house renderings are artist's concept only. Actual usable floor space may vary from the stated floor area. All options shown are upgrades. Railings on front porch only where required by O.B.C. E. & O. E. Oct 2014

Initials:

### SCHEDULE "FP"

### Floor Plan

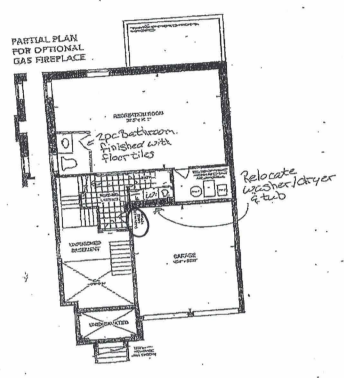
#### The Henderson (40-8) Elev A



The floor plans and elevations shown are pre-construction plans and may be revised or improved as necessitated by architectural controls and the construction process. The measurements adhere to the rules and regulations of the TARION Warranty Corporation's official method for the calculation of floor area. Materials, specifications and floor plans are subject to change without notice. All house renderings are artist's concept only. Actual usable floor space may vary from the stated floor area. All options shown are upgrades. Railings on front porch only where required by O.B.C. E. & O. E. Oct 2014

Initials:

Alcunit.

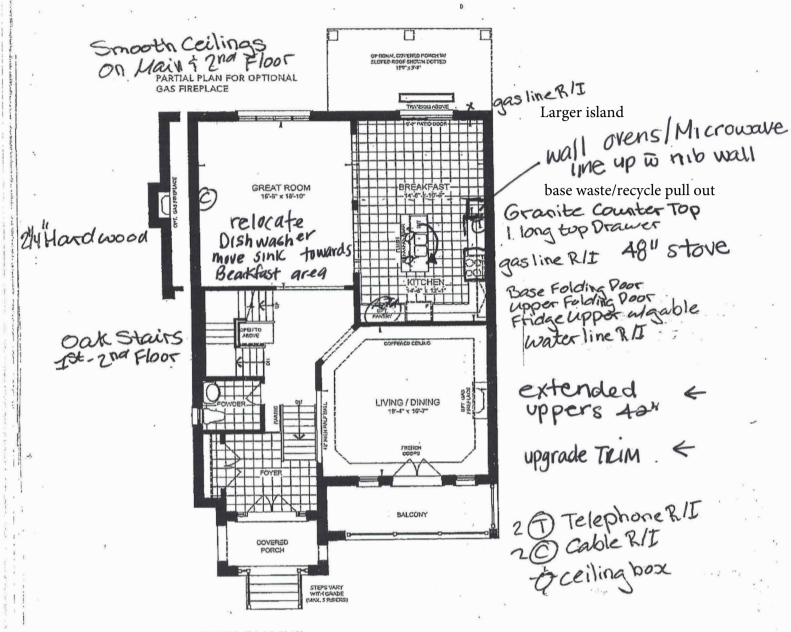


FINISHED BASEMENT PLAN ELEVATION A

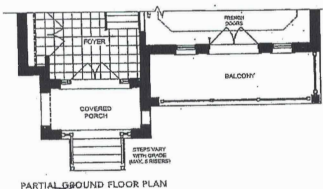
AUG 25 2020

Queensbury, Allister-Williams

4



GROUND FLOOR PLAN ELEVATION A



PARTIAL GROUND FLOOR PLAN ELEVATION B

AUG 2 0 2020

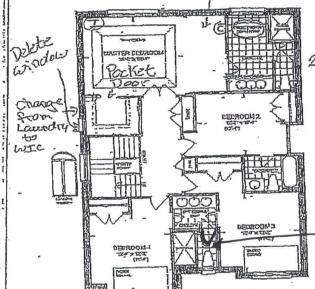
updated Oct 21 2020

Queensbury Lot 7 Phi Williams Allister-Williams



Plant, dinuncions, materials and aster Actual arable fits

Delete the 2 std. closet



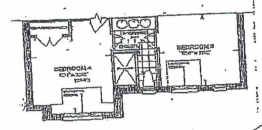
Frameless glass Shower

2 Top Drawers.

Delete all ceramic

swing into shower/toilet area

SECOND FLOOR PLAN ELECATION A



PARTIEL SECOND FLODE PLAN

AUG Z 0 2020

LOET Phi Williams Allister-Williams

