



CONSTRUCTION SUMMARY

Joshua Creek - 204-3 ARBOURVIEW (TH-02) B

Registere Plan Number: Municipal Address: Closing: 10-Nov-23

MISCELLANEOUS

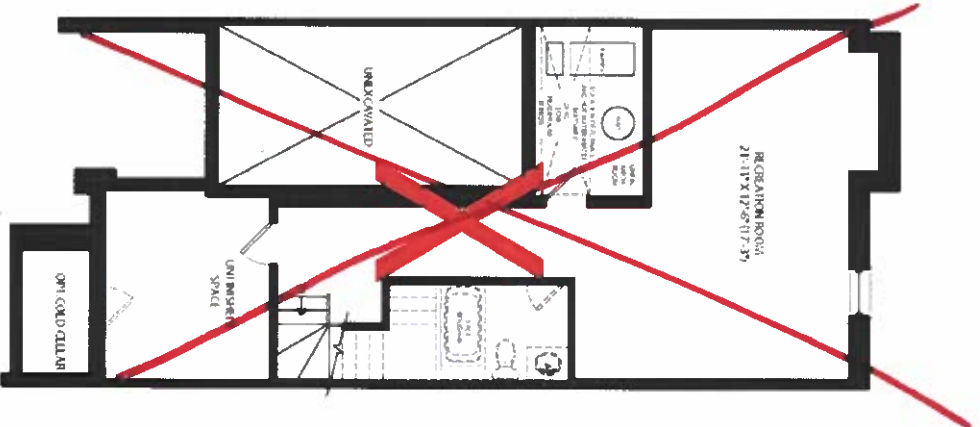
Inv.523	1 - Purchaser has attended a Structural appointment at the Decor Centre & has DECLINED any additional
2	upgrades and accepts and acknowledges that there will be no further structural
	changes/additions/deletions to be made upon signing
Line 10548	Note: Purchasers are aware & accept that ANY changes made to upgrades after signing this Purchasers Extra Form
	are subject to an administration fee
16Feb23 / 3Mar23	Purchaser accepts & acknowledges that all upgrades are to be approved by construction before the invoice is
	accepted.

VACCUM/BELL

Inv.523	1 - CAT 6A LOCATION SKETCH. LOCATIONS MAY VARY SLIGHTLY DUE TO JOIST
1	LOCATIONS (STD)
Line 10547	Note:
16Feb23 / 3Mar23	

~~THIS
ARBOURVIEW
ELEV.B 2,898 SQ.FT.~~

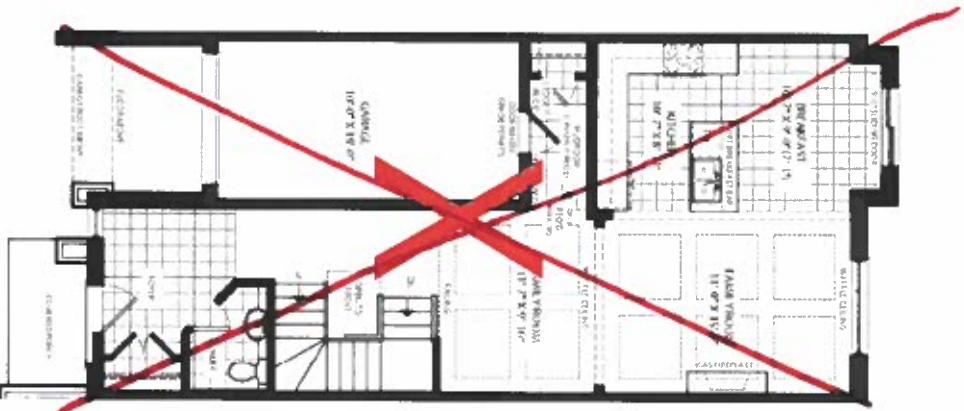
FINISHED
BASEMENT ELEV B



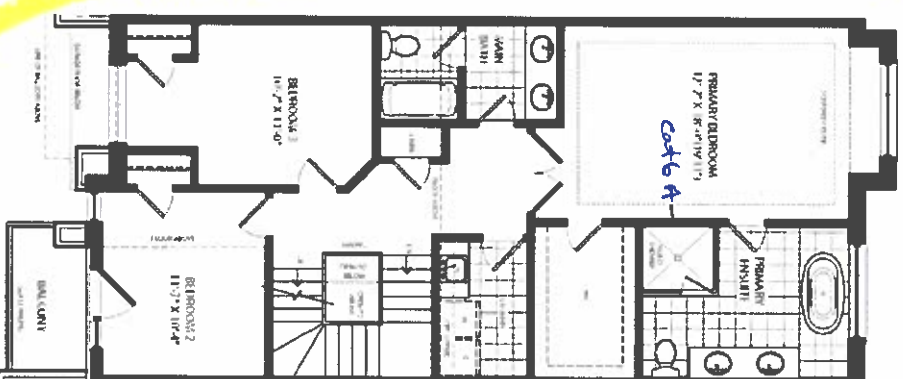
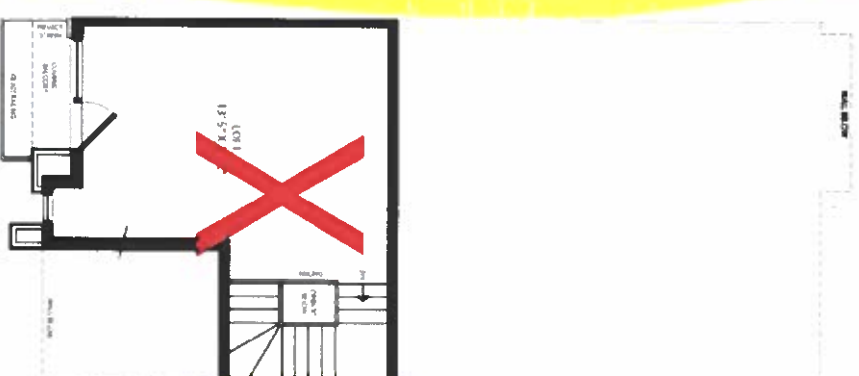
PARTIAL OPTIONAL KITCHEN



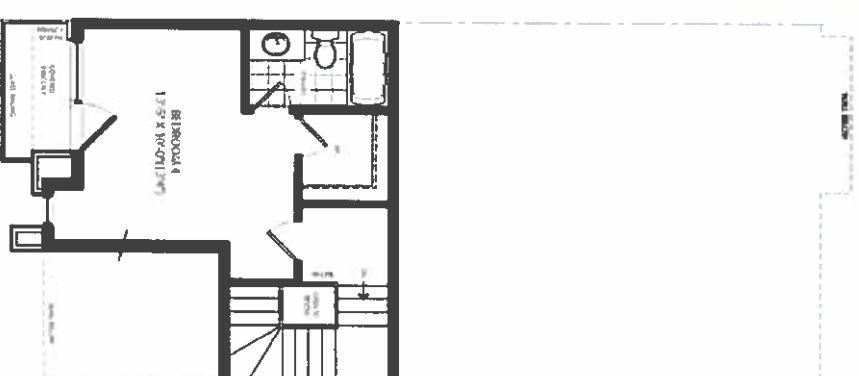
GROUND FLOOR ELEV B



SECOND FLOOR ELEV. B

LOFT PLANT
ELEV.B

OPT. LOFT PLANE ELEV 8



SCHEDULE "H"

~~Oct 204-3~~ TDA

Def. 16, 23

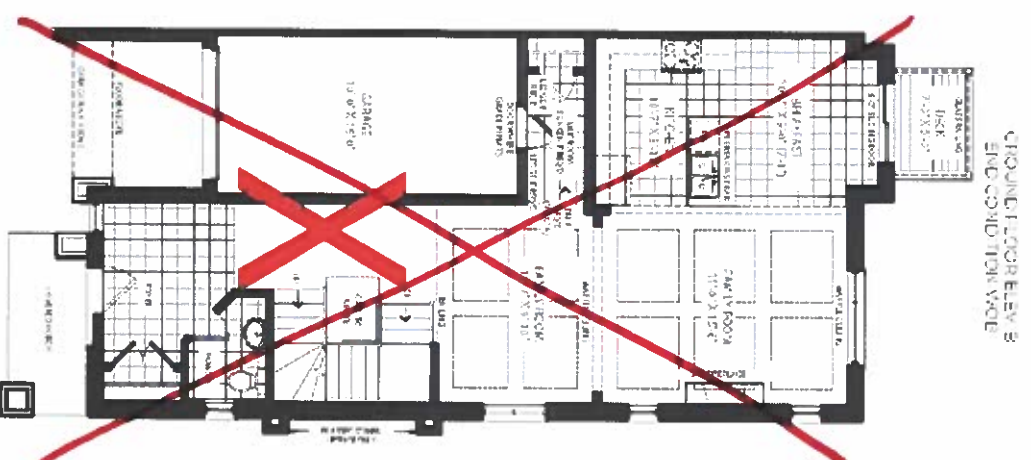
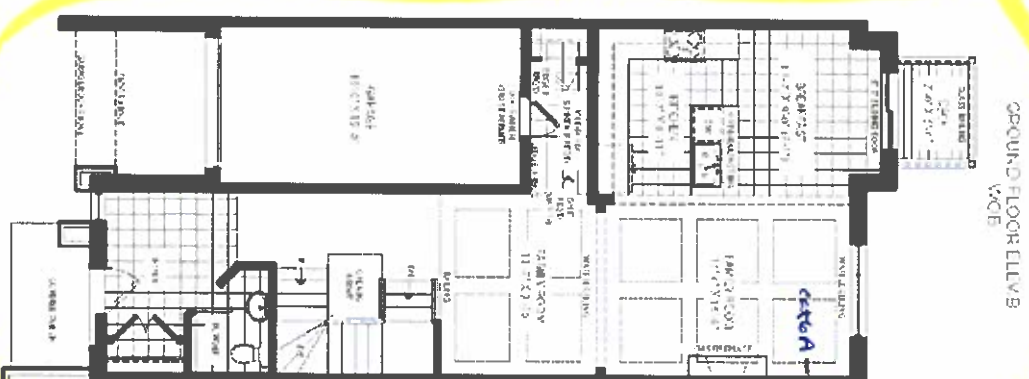
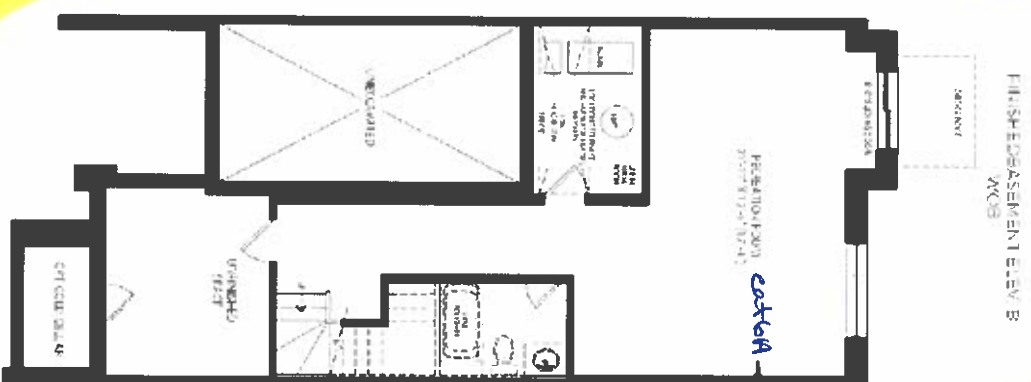
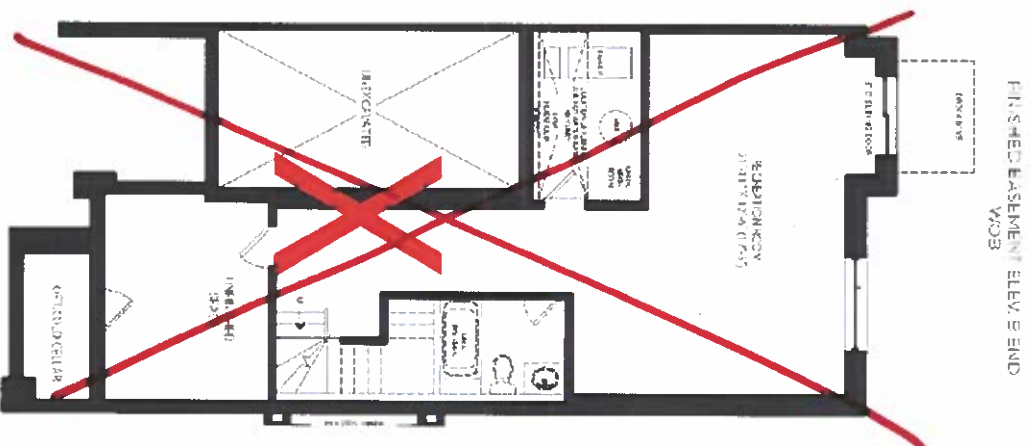
JOSHUA CREEK

MONTAGE

all dimensions are uncorrelated and subjected to a Gaussian distribution. The correlation matrix $\mathbf{R}$ is constructed as follows. The correlation between the i th and j th variables may be defined as $\text{corr}(x_i, x_j) = \rho_{ij}$, where ρ_{ij} is a value in the range $[-1, 1]$. In our experiments, we set $\rho_{ij} = 0$ for $i \neq j$ and $\rho_{ii} = 1$. All the correlations ρ_{ij} are generated by a Gaussian distribution with a mean of 0 and a standard deviation of 0.1.

VALERY

ELEVATION 2,500 SQ. FT.



Not 204-3 VDA, 206.16, 23
SCHEDULE "H"

JOSHUA CREEK
MONTAGE

1. The first step in the process of creating a new product is to identify a market need. This involves conducting market research to understand the target audience's preferences and pain points. Once a need is identified, the next step is to develop a concept that addresses this need. This concept should be unique, valuable, and feasible. The third step is to create a prototype, which allows the team to test the concept and gather feedback from potential users. Finally, the product is refined based on this feedback and then launched into the market. Throughout this process, it is crucial to maintain clear communication and collaboration among all team members to ensure the product meets the market's needs effectively.

VALERY