

NOT FOR CONSTRUCTION

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No.	Description	Date
Revision:		

NOTES:

COPYRIGHT RELATED TO THE USE OF THIS DRAWING:
The use of this drawing shall be governed by standard copyright law as generally accepted in architectural practice.

ARCHITECT'S REQUIREMENTS AND APPROVALS:
It is the Builder's responsibility to notify Mackay-Lyons Sweetapple Architects Ltd. and to seek prior written approval for materials and workmanship which deviates from instructions provided by the Architect.

ENGINEER'S REQUIREMENTS AND APPROVALS:
It is the Builder's responsibility to notify Mackay-Lyons Sweetapple Architects Ltd. and to seek prior written approval for materials and workmanship which deviates from instructions provided by the Engineer.

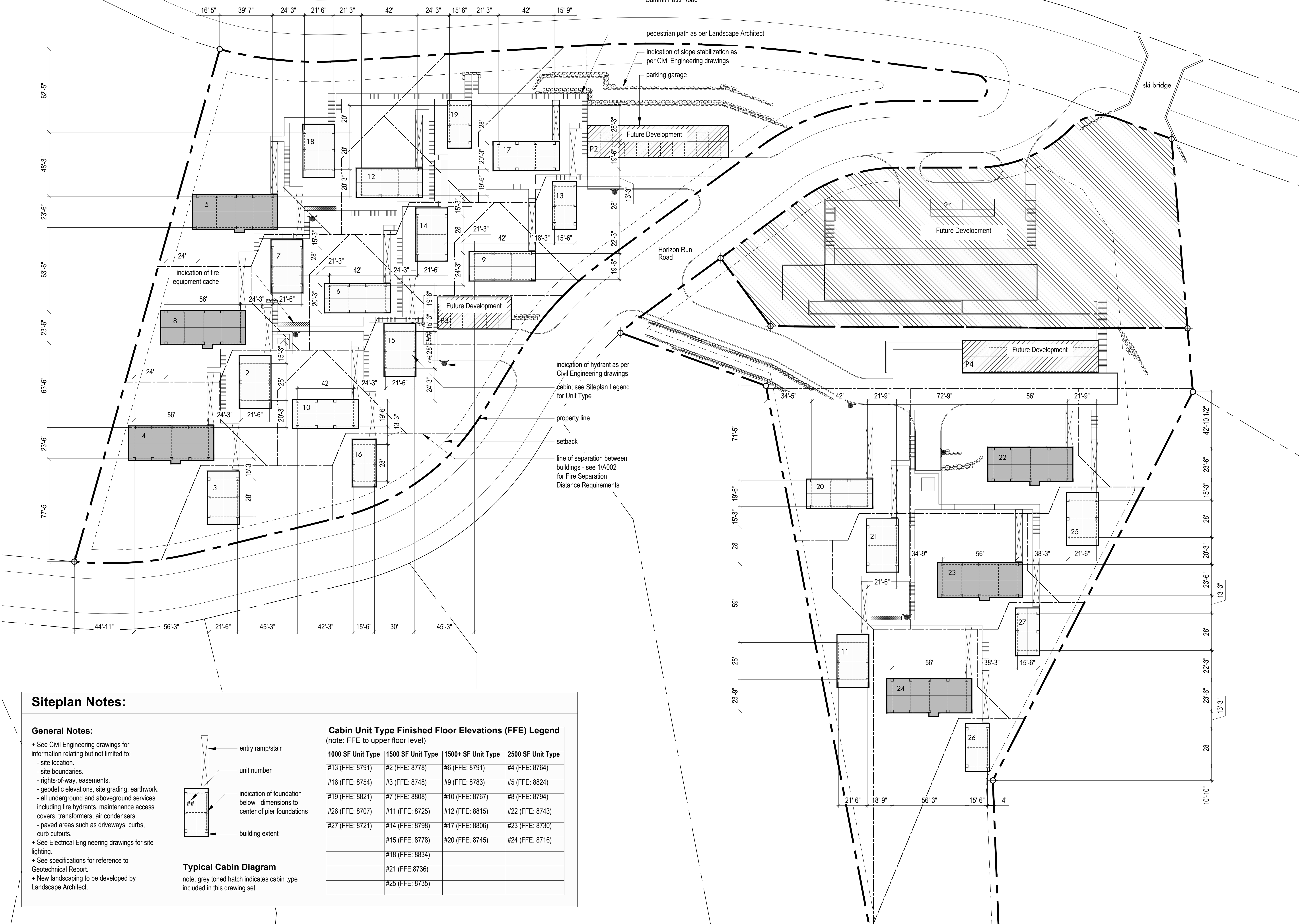
AUTHORITIES' REQUIREMENTS AND APPROVALS:
All materials and workmanship must comply with the requirements of all authorities having jurisdiction over the work. It is the Builder's responsibility to gain necessary approval from all relevant Authorities.

DIMENSIONS:
All dimensions must be verified on site. Do not scale off drawings. Plans take precedent over elevations. In the absence of dimensions, or if discrepancies exist, consult Architect. All minimum dimensions are to comply with the National Building Code of Canada.

SHOP DRAWINGS:
Submit shop drawings to the Architect and Engineer for approval prior to manufacture of precast elements of the building.

Cabin 2500 - Site Plan

Summit Pass Road

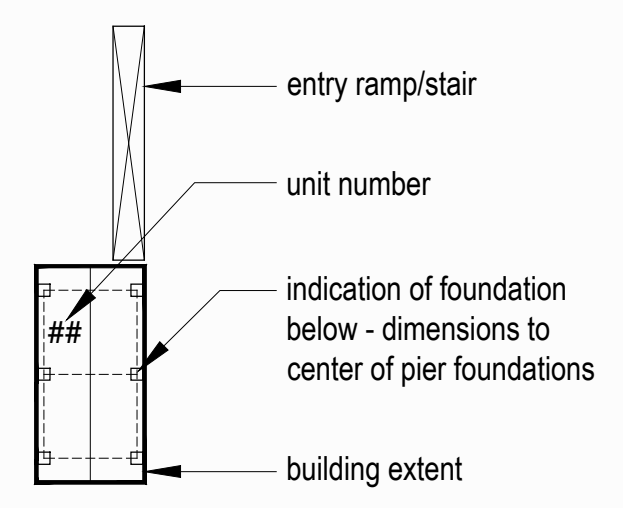


pedestrian path as per Landscape Architect
indication of slope stabilization as per Civil Engineering drawings
parking garage
ski bridge
Future Development
Future Development
Future Development
Future Development
Horizon Run Road
indication of hydrant as per Civil Engineering drawings
cabin; see Siteplan Legend for Unit Type
property line
setback
line of separation between buildings - see 1/A002 for Fire Separation Distance Requirements

Siteplan Notes:

General Notes:

- + See Civil Engineering drawings for information relating but not limited to:
 - site location.
 - site boundaries.
 - rights-of-way, easements.
 - geodetic elevations, site grading, earthwork.
 - all underground and aboveground services including fire hydrants, maintenance access covers, transformers, air condensers.
 - paved areas such as driveways, curbs, curb cutouts.
- + See Electrical Engineering drawings for site lighting.
- + See specifications for reference to Geotechnical Report.
- + New landscaping to be developed by Landscape Architect.



Typical Cabin Diagram
note: grey toned hatch indicates cabin type included in this drawing set.

Cabin Unit Type Finished Floor Elevations (FFE) Legend
(note: FFE to upper floor level)

1000 SF Unit Type	1500 SF Unit Type	1500+ SF Unit Type	2500 SF Unit Type
#13 (FFE: 8791)	#2 (FFE: 8778)	#6 (FFE: 8791)	#4 (FFE: 8764)
#16 (FFE: 8754)	#3 (FFE: 8748)	#9 (FFE: 8783)	#5 (FFE: 8824)
#19 (FFE: 8821)	#7 (FFE: 8808)	#10 (FFE: 8767)	#8 (FFE: 8794)
#26 (FFE: 8707)	#11 (FFE: 8725)	#12 (FFE: 8815)	#22 (FFE: 8743)
#27 (FFE: 8721)	#14 (FFE: 8798)	#17 (FFE: 8806)	#23 (FFE: 8730)
	#15 (FFE: 8778)	#20 (FFE: 8745)	#24 (FFE: 8716)
	#18 (FFE: 8834)		
	#21 (FFE: 8736)		
	#25 (FFE: 8735)		