



AZR APPROACH SURFACE 24

APPROACH SURFACE 24  
ELEVATION=398.70m

TOP OF TOWER CRANE  
ELEVATION= 259.63

TOP OF PROPOSED  
12 STOREY  
MECHANICAL PENTHOUSE  
ELEVATION= 236.45

TOP OF PROPOSED  
4 STOREY  
STACKED TOWNHOUSE  
ELEVATION=203.74m

HIGHEST PROPOSED  
GROUND ELEVATION AT  
BASE OF  
STRUCTURE=192.0m

PROPOSED 12 STOREY  
BUILDING  
570 UPPER OTTAWA ST.

HIGHEST PROPOSED  
GROUND ELEVATION  
AT BASE OF STRUCTURE  
190.90 m

OBJECT CLEARANCE  
138.82

SK415-20-7.5m jib

10KX212.1 TOWER SECTIONS

8920±

50

NOTE:  
ANY REVISION FROM THIS DRAWING WILL  
RENDER THIS DOCUMENT NULL AND VOID.  
THIS DRAWING IN ALL FORMS, ELECTRONIC OR  
HAND COPY, IS THE EXCLUSIVE PROPERTY OF  
OXFORD BUILDERS SUPPLIES AND SHALL BE  
PRODUCED AND USED ONLY AS AUTHORIZED  
WITHOUT ANY OTHER PERMISSION.

AZR APPROACH SURFACE 24, LENGTH=12000 m, 2.0% INCLINE

	OXFORD BUILDERS SUPPLIES 1000 GERRARD ST. E. SUITE 227 SCARBOROUGH, ONTARIO M1V 4Z5 TEL: 1-888-822-2444 FAX: 416-291-9699 WWW.OXFORDBUILDERS.COM	CRANE LOGISTICS DRAWING ELEVATION
	570 UPPER STREET HAMILTON, ONTARIO CANADA	DATE: 04-17-2022 DRAWN BY: [ ] CHECKED BY: [ ] PROJECT NO: E2227 DRAWING NO: E2227-CR-LOG-03

PRINT DATE: 04-17-2022