

This drawing and the design detailed herein was developed by OSO planning + design. Use of information contained in this document without the expressed permission of the design team is an infringement of the Copyright Act of Canada.



1 Parking Design - Upper Level
Scale: 1:1000

NOT FOR CONSTRUCTION

A4
PARKING DESIGN - UPPER LEVEL
SCALE: 1:1000
March 2025
HARMONY PARK
DEVELOPMENT AGREEMENT
APPLICATION
PID: 00645846
Special Planning Area 12 & 1

OSO planning + design
1531 Grafton Street
Unit #304
Halifax NS
B3J 2B9

This drawing and the design detailed herein was developed by OSO planning + design. Use of information contained in this document without the expressed permission of the design team is an infringement of the Copyright Act of Canada.



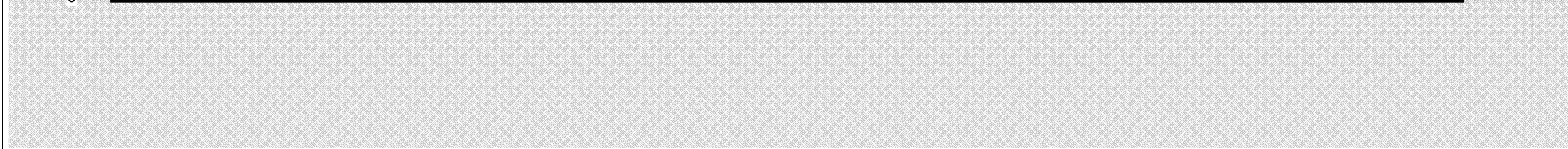
1 Parking Design - Lower Level
Scale: 1:1000

NOT FOR CONSTRUCTION

A5
PARKING DESIGN - LOWER LEVEL
SCALE: 1:1000
March 2025
HARMONY PARK
DEVELOPMENT AGREEMENT
APPLICATION
PID: 00645846
Special Planning Area 12 & 1

OSO planning + design
1531 Grafton Street
Unit #304
Halifax NS
B3J 2B9

This drawing shows a section cut through the two lowest levels of the low-rise building (see section cut diagram) to illustrate how the building makes use of the natural slope of the site to provide two separate levels of parking with independant entrances. This change in elevation is also shown in the 3D elevation visual (drawing A3).



NOT FOR CONSTRUCTION

1531 Grafton Street
Unit #304
Halifax NS
B3J 2B9