



The revised design eliminates the ISD architecture of the emergency garage as the primary view, replacing it with a naturalistic landscape ceremonial entrance sequence. The emergency garage is fully underground with a sweeping natural landscape that rises and frames the hospital entrance, while providing very clear direction to the emergency level below, and natural wayfinding to the main entrance.

1 MAIN ENTRANCE FROM ROAD A  
NTS REFERENCE



Road A is flanked with stately trees forming the order that leads you from Carling Avenue to the front door. The center landscape is an open lawn space, flanked by two stately groves of evergreen trees which are pruned high to allow filtered views through the trunks. A rich layered understory grows in height towards the emergency entrance and exit ramps softening and screening their length.

2 OVERLOOK 1  
NTS REFERENCE



All pathways meander to The Main Entry Plaza, which is at a highpoint on the site. The plaza is formed as a simple 2% flat plane and is made of modest concrete materials with special finishes at the main entry to aid in wayfinding. A stately row of deciduous columnar trees that mark the arrival drop off zone separate it from the short-term parking lot. The columnar trees divide two outdoor rooms, which can be seen from as far away as Road B, enhancing the natural wayfinding experience.

3 ENTRY PLAZA 1  
NTS REFERENCE



Moving around the line of columnar trees, are all of the different drop off functions for buses, para-transport vehicles, taxis and private vehicles, as well as pedestrians and bicycles. There are ample seating and planting beds defining the entrance drop off and waiting areas outside the hospital.

4 ENTRY PLAZA 2  
NTS REFERENCE



The short-term parking and The Overlook lawn complete the journey looking back out to Carling Avenue. Three flag poles are located at the parking lot edge which beautifully enhance the view in each direction.

5 ENTRY PLAZA 3  
NTS REFERENCE



The Overlook is intended to be a beautiful landscape at the top of the hill, designed for casual use, as well as accommodating small to large hospital social gathering events, which will activate strong outdoor community functions. Fixed benches align with the views along the oval pathway defining the flat lawn space.

6 OVERLOOK 2  
NTS REFERENCE



The pedestrian pathways wrap around the existing wooded ridge line at the east and west of Road A leading away from Road A, and extend the length needed to achieve an accessible pathway to the hospital entrance. Respite areas, allowing reprieve from the journey uphill, are provided along these routes.

7 PATH AND DINING TERRACE 1  
NTS REFERENCE



The Dining Terrace to the east is proposed to allow for casual lunchtime dining adjacent to the wooded ridge line and is connected by internal elevators and stairs to the cafeteria one level above. This terrace can also act as an outdoor spill-out space for events held within the pavilion.

8 PATH AND DINING TERRACE 2  
NTS REFERENCE



The Dining Terrace is an important meeting place along the pedestrian and bicycle journey, and moderates the extended accessible distance required to reach the hospital doors.

9 PATH AND DINING TERRACE 3  
NTS REFERENCE



The Dining Terrace is a social amenity that combines immersive planting with intimate dining spaces.

10 DINING TERRACE  
NTS REFERENCE



The Healing Garden on the west side has been made on a level circular terrace. Within the indigenous forest, the Healing Garden is defined by a perimeter of dry stacked stone wall, proposed to be below eye level at 1.2 meters height.

11 HEALING GARDEN 1  
NTS REFERENCE



Inside the boundaries of the stone ring is a garden defined by cardinal entrance points, planted with native birch, with garden beds made with indigenous medicinal plants. At its center is a smaller circular place defined by stone benches that will accommodate indigenous gatherings. An arrangement of boulders is proposed, which can facilitate ceremonial fires.

12 HEALING GARDEN 2  
NTS REFERENCE

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NOT FOR CONSTRUCTION

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ALL DIMENSIONS ARE SHOWN IN METRIC.

AUTHOR



PROJECT TEAM

DESIGN/BUILDER: POLED, A JOINT VENTURE  
ARCHITECTURAL: PARON ARCHITECTS LIMITED, JORDAN LAMARIE PRATTE ARCHITECTS, ADAMSON ASSOCIATE ARCHITECTS, 888 WINDFALLS INC.

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