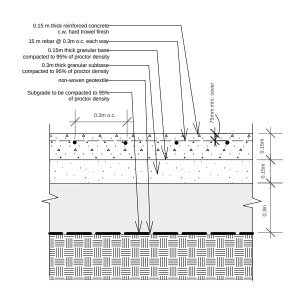
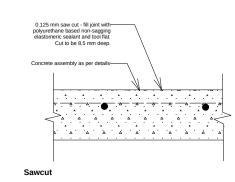


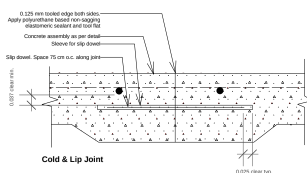
Skate Pad Top Shelf (Typ.) Scale 1:10

Scale 1:10

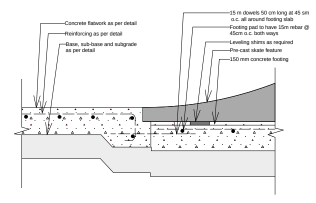


2 Poured in Place Skate Surface D.42-E | Scale 1:10





4 Concrete Joints (Typ.) D.42-E | Scale 1:5

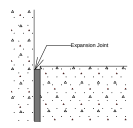


5 Skate Pad Feature Toe Connection (Typ.) D.42-E / Scale 1:10

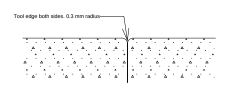
## Concrete Notes:

- 1. Contractor to provide shop drawings showing all precast fixtures c.w. foundation pads and connection to flatwork slab as well as other fixtures and mounting details (eg. rails)
  2. Concrete to be 32 mpa at 28 days

- Maximum aggregate size 19 mm
   Air Entraining 6-9%
   All reinforcing steel to be epoxy-coated
- 6. Exposure class F17. Contractor to provide density testing of the sub-base and the granular base course. Results of testing to be sent directly from the testing lab to the Contract Administrator
- Contractor to provide concrete testing as per CW Standard Specification



6 Cold Joint Non-Riding Surface D.42-E N.T.S.



7 Cold Joint Riding Surface D.42-E N.T.S.

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF <u>ALL</u> SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.



THE CITY OF WINNIPEG Planning, Property and Development Dept. Planning and Land Use Division 15-30 Fort Street, Winnipeg, MB, (R3C 4X5)

DESIGNED BY	СН	CHECKED BY	APPROVED BY	
DRAWN BY	СН	RELEASED FOR CONSTRUCTION		
HORIZ. SCALE				
VERT. SCALE				
DATE	June/15	MANAGER, PLANNING AND LAND U	SE DIVISION	DATE

DRAWING TITLE

Dalhousie Park Skatepark Expansion 205 Killarney Ave.

Details

CAD DRAWING NO.

DRAWING NO.

D.42-E