NOTE:
STANDARD RAMP LENGTH = 2.0m TYP. (+) AT CENTER OF RAMP.
RECOMMENDED RAMP SLOPE = 7.1% + 1.2 %
MAX SLOPE = 8.3% (1:12) WHERE TOPOGRAPHY PERMITS.
ADJUST LENGTH OF RAMP AS REQUIRED.
WHEN SITE CONDITION S DO NOT PERMIT TYPICAL LAYOUT, CONTACT CITY ENGINEER FOR APPROVAL OF DESIGN.

SCORE LINES MUST LINE UP IN DIRECTION OF TRAVEL AND BE PARALLEL WITH THE CROSSING OR MARKED CROSSWALK.
SIX SCORE LINES 15cm APART USE 3/8" TROWEL.
TROWEL EDGE TO BE AS CLOSE TO FLUSH AS POSSIBLE WITH BROOM FINISH.

1.0m TRANSITION PANELS (TYP.)

CURB & GUTTER AS PER MMCD (TYP.)
MAX. RISE 0.01m FROM GUTTER LINE TO BACK OF CURB.

ALL MATERIALS & CONSTRUCTION SPECIFICATION AS PER MMCD.

SECTION A-A CURB RAMP

CITY OF NORTH VANCOUVER
SINGLE CURB RAMP DESIGN DETAIL

DRAWN: JN
DATE: APRIL 2021
CHECKED: DM/DTM/JH
APPROVED: DTM
DWG.No. C8R-02