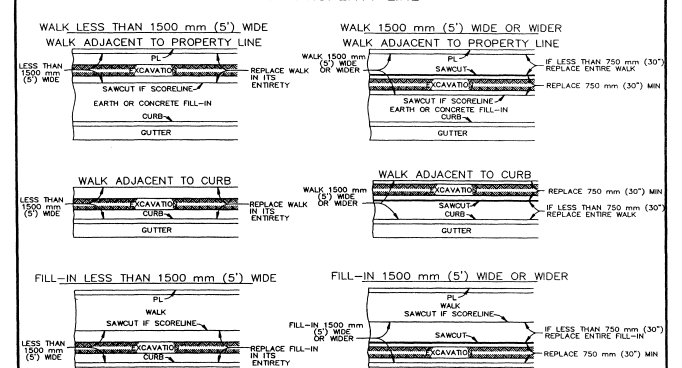
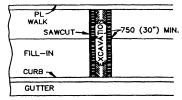
WALK OR FILL-IN REPLACEMENT FOR EXCAVATIONS MADE PARALLEL TO CURB OR PROPERTY LINE



WALK OR FILL-IN REPLACEMENT FOR EXCAVATIONS MADE NORMAL TO CURB OR PROPERTY LINE

(THESE REQUIREMENTS ALSO APPLY TO ENDS OF PARALLEL EXCAVATIONS)



GUTTER

IF AN EXCAVATION FALLS WITHIN 750 mm (30") OF AN EXPANSION JOINT, CONSTRUCTION JOINT, WEAKENED PLANE JOINT, OR EDGE, THE CONCRETE SHALL BE REMOVED AND REPLACED TO THE JOINT OR EDGE. IF AN EXCAVATION FALLS WITHIN 300 mm (12") OF A SCORELINE, THE CONCRETE SHALL BE REMOVED AND REPLACED TO THE SCORELINE. THE SCORELINE SHALL BE SAWCUT PRIOR TO REMOVAL. THE MINIMUM LENGTH OF REPLACEMENT IN BOTH CASES SHALL BE 750 mm (30").

GUTTER CURB

NOTES

- CONCRETE WALK, FILL-IN AND DRIVEWAYS REMOVED IN CONNECTION WITH CONSTRUCTION SHALL BE REPLACED TO NEATLY SAWED EDGES. ALL CUTS SHALL BE PARALLEL TO OR PERPENDICULAR TO THE CURB; ON CURVES, THE CUT SHALL BE RADIAL TO THE CURB.
- RADIAL TO THE CURB.

 2. DRIVEWAY APRONS IN WHICH THE "W" DISTANCE IS LESS THAN 3300 mm (11') SHALL BE REPLACED IN THEIR ENTIRETY IF CUT IN ANY AREA.

 3. DRIVEWAY APRONS IN WHICH THE "W" DISTANCE IS 3300 mm (11') OR MORE MAY BE CUT WITHIN THE "W" SECTION. THE MINIMUM REPLACEMENT SHALL BE 750 mm (30") IN LENGTH. THE MINIMUM DISTANCE ALLOWED BETWEEN SUCH CUTS SHALL MINIMUM REPLACEMENT STALL BE 750 HIM (30) IN LEGISTRY AND MINIMUM REPLACEMENT STALL BE 750 HIM (30) IN LEGISTRY APRONS IN WHICH THE "W" DISTANCE IS 3300 mm (11') OR MORE MAY BE CUT IN THE X OR R SECTION.

 REPLACEMENT SHALL BE THE ENTIRE X OR R SECTION.

 5. DRIVEWAY APRONS SHALL BE REPLACED FROM THE BACK OF THE CURB TO THE FRONT EDGE OF THE WALK, EXCEPT, WHERE WALK IS ADJACENT TO CURB, REPLACEMENT SHALL BE FROM BACK OF CURB TO BACK OF WALK.

 6. WALK PORTIONS OF DRIVEWAYS SHALL BE REPLACED AS SHOWN ABOVE FOR EXCAVATIONS MADE PARALLEL OR NORMAL

- 7. REPLACEMENT OF THE X OR R SECTION SHALL MATCH EXISTING CONSTRUCTION.

STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION STANDARD PLAN METRIC PROMIT GATED BY THE PUBLIC WORKS STANDARDS INC. SIDEWALK & DRIVEWAY REPLACEMENT 1993 USE WITH STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION SHFFT 1 OF