## **NOTES:**

\_DETAILS\DRAWING\_FILES\T05-01A.DWG

## TYPE A-1 CURB AND GUTTER

- I. SEE CONCRETE CURBS DETAIL TO1-01A FOR CURBS.
- 2. SEE **STANDARD TRENCH RESTORATION NOTES (PAGE 1 OF 2) T05—04A** FOR HMA AND BASE ROCK THICKNESS CHARTS. MINIMUM LIFT THICKNESS SHALL BE 0.15'. MAXIMUM LIFT THICKNESS SHALL BE 0.35' FOR BASE COURSES AND 0.25' FOR WEARING COURSE.
- THE EDGES OF ALL EXISTING ASPHALT SURFACES SHALL BE CLEANED AND A TACK COAT SHALL BE APPLIED PER THE STANDARD SPECIFICATIONS. ALL JOINTS SHALL BE SEALED WITH HEATED PAVING ASPHALT AND SANDED DAY OF PAVING.
- 4. COMPACT SUBGRADE AND CRUSHED SURFACING BASE COURSE TO 95% MAXIMUM DRY DENSITY (3" MIN. DEPTH).
- 5. MATCH EXISTING PAVEMENT CROSS SLOPE FROM CENTERLINE. SLOPES STEEPER THAN 4% WILL NOT BE ALLOWED WITHOUT SPECIFIC CITY APPROVAL.
- 6. SAWCUT AND REMOVE THE FULL EXISTING DEPTH OF ASPHALT A MIN. OF 6" OUT FROM THE NEW BASE ROCK SECTION. THIS REMOVAL MAY BE EXTENDED OUT TO THE LANE LINE INSTEAD OF PLANING.



## **PAVEMENT RESTORATION / WIDENING AT CURBS**

CITY OF VANCOUVER
DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

DRAWN BY	APPROVED BY	APPROVAL DATE
CDC	MHH)	8/04
REVISION	APPROVED BY	APPROVAL DATE
7	m/HI)	3/2/

T05-01A