

Date 09-26-2008 Scale 1" = 10' Drawn By REB Job No. 4034

NOTES: SEE DRAWING LI.03 FOR LAYOUT. WING SURFACE/ORANTE COBBLE OF SEE DRAWING LI.03 FOR LAYOUT. WEMENT TYPE 1, SEE 6 GB-05 ARRIER CURB, SEE 2 0 = -05 ARRIER CURB, SEE 2 0 = -05 0 = -05 H CURB ETE TOPPING SLAB, SEE L1-01 FOR TERN. BARRIER CURB 4 0 = -05 NOTABLE CURB 4 0 = -05 ALK, WOTH AS NOTED SEE 2 0 = 0 0 =		A
NING SURFACE/GRAITE COBBLE OR SEE DRAWING LIJOS FOR LAYOUT AVEMENT TYPE 1, SEE 6 6-05 ARRIER CURB, SEE 2 6-06 JRB AND GUTTER, SEE 1 CB-06 JRB AND GUTTER, 1' THICK, SEE 3 CB-06 NORETE PAVEMENT, SEE 6 CB-06 NOTABLE CURB 5 CB-06 H CURB ETE TOPPING SLAB, SEE L1-01 FOR TERN. BARRIER CURB 4 CB-06 AULISHED CONCRETE SIDEWALK CRETE WALK, MATCH ADJACENT IT PATTERN AVEMENT TYPE 3, SEE 9 CB-05 ALK, WIDTH AS NOTED SEE 2 CB-05 ALK, WIDTH AS NOTED SEE 2 CB-05 CB-05 CD CB-05 CD CB-05		В
TERN. BARRIER CURB $\underbrace{4}_{C6-06}$ AOLISHED CONCRETE SIDEWALK CRETE WALK, MATCH ADJACENT NT PATTERN AVEMENT TYPE 3, SEE $\underbrace{9}_{C6-05}$ ALK, WIDTH AS NOTED SEE $\underbrace{2}_{C6-05}$ ALK, WIDTH AS NOTED SEE $\underbrace{2}_{C6-05}$ ALK AS NOTED SEE $\underbrace{2}_{C6-$	RIVING SURFACE/GRANITE COBBLE OR S, SEE DRAWING L1.03 FOR LAYOUT. AVEMENT TYPE 1, SEE 6 C6-05 ARRIER CURB, SEE 2 C6-06 JRB AND GUTTER, SEE 1 C6-06 JRB AND GUTTER, 1' THICK, SEE 3 C6-06 NCRETE PAVEMENT, SEE 6 C6-06 UNTABLE CURB 5 C6-06	С
FOR TRANSITION IN CURB HEIGHT	TERN. BARRIER CURB 4 C6-06 MOLISHED CONCRETE SIDEWALK CRETE WALK, MATCH ADJACENT IT PATTERN AVEMENT TYPE 3, SEE 9 C6-05 C7 C7 C7 C7 C7 C7 C7 C7 C7 C7	D
$GRAPHIC SCALE$ $10 - 20 - 40$ $1 \text{ inch } = 10 \text{ ft.}$ $MD \qquad C66$	FOR TRANSITION IN CURB HEIGHT	
ND C6	GRAPHIC SCALE	
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