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<td>Pri.Rd.Paving Sections</td>
<td>11/21/2000</td>
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<td>R-2A</td>
<td>Subdiv.Paving Sect.(CBR≥5)</td>
<td>3/10/2005</td>
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<td>10/23/1997</td>
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<td>R-11</td>
<td>22'St.(40'R/W)-No Pkg.</td>
<td>10/23/1997</td>
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<td>R-12</td>
<td>28'St.(50'R/W)-Pkg.1 Side</td>
<td>11/24/1999</td>
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<td>R-13</td>
<td>30'St.(50'R/W)-Pkg.1 Side</td>
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<td>R-14</td>
<td>Concrete Alleys</td>
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<td>Drive Entr.-No Curb</td>
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<td>Drive Entr-Sdwk/Curb Var</td>
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<td>Concrete Alley Joints</td>
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<td>R-19</td>
<td>Std.4'Sidewalk</td>
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<td>11/24/1999</td>
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<td>R-21</td>
<td>7&quot;Comb.Curb &amp; Gutter</td>
<td>2/22/2006</td>
<td>609</td>
<td>630000, 616000</td>
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<td>R-22</td>
<td>Underdrain-Paved Streets</td>
<td>12/4/2001</td>
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<td>Concrete Curb</td>
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<td>612, 918</td>
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<td>Svce.Station Entr.Chnliz</td>
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<td>Comm.Entr.@Intersection</td>
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<td>R-32</td>
<td>Single Commercial Entr</td>
<td>1/2/2007</td>
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<td>R-32A</td>
<td>Rural Commercial Entr</td>
<td>10/23/1997</td>
<td>501, 504, 303</td>
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<td>R-33</td>
<td>Valley Gutter-90DegInter.</td>
<td>1/2/2007</td>
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<td>R-35</td>
<td>Accel.Lane(Min.Widening)</td>
<td>10/23/1997</td>
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<td>R-35A</td>
<td>Accel.Lane(Widened to PL)</td>
<td>10/23/1997</td>
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<td>R-36A</td>
<td>Ped.Ramp/Median/Depressed</td>
<td>12/20/2002</td>
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<td>R-36B</td>
<td>Truncated Pedestrian Ramp</td>
<td>12/20/2002</td>
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<td>R-36C</td>
<td>Detectable Warnings</td>
<td>12/20/2002</td>
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<td>R-36D</td>
<td>Median/Island Ped.Passage</td>
<td>12/20/2002</td>
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<td>R-36E</td>
<td>Pedestrian Bump-Out</td>
<td>12/20/2002</td>
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<tr>
<td>R-37</td>
<td>7&quot;Valley Gutter/Perp.Pkg</td>
<td>2/22/2006</td>
<td>520</td>
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<td>R-38</td>
<td>Flexible Pvg.of Trenches</td>
<td>3/18/2002</td>
<td>505</td>
<td>120550, 61, 63</td>
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<td>R-41</td>
<td>Pavement Failure Repairs</td>
<td>11/24/1999</td>
<td>505</td>
<td>590600, 5</td>
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<tr>
<td>R-42</td>
<td>Hot-Mix Asphalt Paving</td>
<td>10/23/1997</td>
<td>504</td>
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</tbody>
</table>
3" Hot Mix Asphalt Surface
Placed in Two 1-1/2" Courses-
9.5 mm Surface – Superpave (SF)
(0.3 to 3 Million ESAL) – Level 2
PG 64-22 Liquid Asphalt in the Mix.

Prime Coat: 0.30 Gal. / S.Y. (See Note)

4" Graded Aggregate Base (GAB)

4" CR-6 / CR-1 / GAB

NOTES

Grade and alignment to conform with Baltimore County minimum Design Standards

Paving width to conform with Bill #100 Manual and Baltimore County's Standard Specifications & Details for Construction.

Baltimore County reserves the right to enter the property for the purpose of taking "core borings".

Prime Coat as shown on Plans or as Directed by Engineer.
PAVING SECTION WITH STONE BASE

- **SUPERPAVE SURFACE COURSE:** 9.5 mm LEVEL 1 PG 64-22
- **SUPERPAVE BASE COURSE:** 12.5 mm LEVEL 1 PG 64-22
- **STONE BASE:** 4" GRADED AGGREGATE BASE (GAB) TYPE ASTM D2940
- **STONE SUB-BASE:** VARIOUS DEPTH GAB, GASB, CR-6 OR CR-1
- **SUBGRADE:** SEE NOTE 5 ON STANDARD DETAIL R-2B

<table>
<thead>
<tr>
<th>SECTION</th>
<th>DESIGN CBR VALUE</th>
<th>COURSE THICKNESS, Inches</th>
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<tr>
<td></td>
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<td>Surface Course</td>
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<tr>
<td>A</td>
<td>5</td>
<td>1.5&quot;</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td>1.5&quot;</td>
</tr>
<tr>
<td>C</td>
<td>7</td>
<td>1.5&quot;</td>
</tr>
<tr>
<td>D</td>
<td>8</td>
<td>1.5&quot;</td>
</tr>
<tr>
<td>E</td>
<td>≥9</td>
<td>1.5&quot;</td>
</tr>
</tbody>
</table>

PAVING SECTION WITH 4" STONE BASE

- **SUPERPAVE SURFACE COURSE:** 9.5 mm LEVEL 1 PG 64-22
- **SUPERPAVE BINDER COURSE:** 12.5 mm LEVEL 1 PG 64-22
- **SUPERPAVE BASE COURSE:** 19 mm LEVEL 1 PG 64-22
- **STONE BASE:** GRADED AGGREGATE BASE (GAB) TYPE ASTM D2940
- **SUBGRADE:** SEE NOTE 5 ON STANDARD DETAIL R-2B

<table>
<thead>
<tr>
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<tr>
<td>A</td>
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<td>1.5&quot;</td>
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<td>C</td>
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<td>1.5&quot;</td>
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<td>1.5&quot;</td>
</tr>
<tr>
<td>E</td>
<td>≥9</td>
<td>1.5&quot;</td>
</tr>
</tbody>
</table>

* 2 - 2" Lifts of 19 mm Superpave

REFER TO NOTES ON STANDARD DETAIL R-2B.
MODIFIED SUBGRADE
WITH PORTLAND CEMENT OR LIME

SUPERPAVE SURFACE COURSE: 1.5" - 9.5 mm LEVEL 1 PG 64-22

SUPERPAVE BASE COURSE: 2.5" - 12.5 mm LEVEL 1 PG 64-22

STONE BASE: 4" GRADED AGGREGATE BASE (GAB)
TYPE ASTM D2940

SUBGRADE - 12" MINIMUM MODIFIED SUBGRADE

UNDERCUT SUBGRADE

SUPERPAVE SURFACE COURSE: 1.5" - 9.5 mm LEVEL 1 PG 64-22

SUPERPAVE BASE COURSE: 2.5" - 12.5 mm LEVEL 1 PG 64-22

STONE BASE: 3" GRADED AGGREGATE BASE (GAB)
TYPE ASTM D2940

STONE SUB-BASE: 4" GAB, GASB, CR-6 OR CR-1

UNDERCUT: CR-1 REFILL ON APPROVED SOIL REINFORCING
GEOTEXTILE OR GEOGRID. DEPTH TO BE
DETERMINED BY DEVELOPMENT ENGINEER; 12"
MINIMUM.

REINFORCEMENT: APPROVED SOIL REINFORCING GEOTEXTILE
OR GEOGRID.

NOTES:

1. DEVELOPER IS RESPONSIBLE FOR CBR TESTING.

2. CBR'S WILL BE TAKEN EVERY 1,000 FEET (2 MINIMUM) AND FOR EVERY
CHANGE IN SOIL COMPOSITION. CBR TESTING PER AASHTO T-193,
LATEST EDITION.

3. THE LOWEST CBR VALUE WILL BE USED FOR ROAD SECTION DETERMINATION.

4. CBR LAB WORK AND RESULTS WILL BE SENT TO BALTIMORE COUNTY'S
DIVISION OF CONSTRUCTION CONTRACTS ADMINISTRATION FOR REVIEW AND
APPROVAL OF PAYING SECTION DURING THE REVIEW AND APPROVAL
PROCESS PERFORMED BY BALTIMORE COUNTY'S DEPARTMENT OF PERMITS
AND DEVELOPMENT MANAGEMENT.

5. SUBGRADES MUST BE STABLE AND APPROVED WITH PROOF ROLL BY
BALTIMORE COUNTY INSPECTOR PRIOR TO PLACEMENT OF STONE BASE
AND CURB & GUTTER POUR.

6. FOR SUBGRADES FAILING PROOF ROLL OR HAVING CBR'S LESS THAN 5
(FIVE), REFER TO MODIFIED AND/OR UNDERCUT SUBGRADE DETAILS ON
THIS STANDARD DETAIL.

7. MODIFIED SUBGRADE MUST ATTAIN A MINIMUM CBR OF 20 (TWENTY).

8. UNDERDRAIN IS REQUIRED FOR ALL PAYING SECTIONS.

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
TYPICAL SUBDIVISION
PAVING SECTION (WIDTH ≤ 30')
(CBR<5)

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
TYPICAL SUBDIVISION
PAVING SECTION (WIDTH ≤ 30')
(CBR<5)

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PAVING SECTION (WIDTH ≤ 30')
(CBR<5)

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
TYPICAL SUBDIVISION
PAVING SECTION (WIDTH ≤ 30')
(CBR<5)
TYPICAL SECTION

FLOW LINE

FACE OF CURB

GUTTER PAN

CONCRETE WALK (TYP.)

GRASS

PROVIDE 2-1/2" TO 3" DIA. SLEEVE FOR FUTURE SIGN POST. SET FLUSH IN CONC. SIDEWALK 2'-0" BEHIND CURB AT MIDPOINT EACH CORNER.

SEE PEDESTRIAN RAMP DETAIL R-36

PLAN
TYPICAL SECTION

2% TYP.

4" CONC. SIDEWALK
7" COMBINATION CURB & GUTTER
SEE PAVING DETAIL R-2

PLAN

FLOW LINE
FACE OF CURB
GUTTER PAN

CONCRETE WALK (TYP.)

GRASS

SEE PEDESTRIAN RAMP DETAIL R-36

FOLLOW 2-1/2" TO 3" DIA. SLEEVE FOR FUTURE SIGN POST. SET FLUSH IN CONC. SIDEWALK 2'-0" BEHIND CURB AT MIDPOINT EACH CORNER.

APPROVAL

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
22' STREET ON 40' R/W
PARKING BANNED
AVERAGE DAILY TRAFFIC = 200 TO 1000

PLATE R-11

ISSUED: OCTOBER, 1977
REVISED: MARCH, 1983
REVISED: AUGUST, 1997
4" Concrete Sidewalk
7" Combination Curb & Gutter

* 2% Slope from B for Hot Mix Asphalt Paving

25' R.
10' R.
10' R.
10' R.
- Min. 4'

28' STREET ON 50' R/W
PARKING ALLOWED - ONE SIDE
AVERAGE DAILY TRAFFIC = 0 TO 200

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS

DIRECTOR
BUREAU OF ENGINEERING CONSTRUCTION

APPROVAL

ISSUED: OCTOBER 1977
REVISION: AUGUST 1977
PLATE R-12
30' STREET ON 50' R/W
PARKING ALLOWED - ONE SIDE
AVERAGE DAILY TRAFFIC = 200 TO 1000
NOT TO SCALE

1. Subgrade shall be approved by the engineer before stone base course is placed.

2. Exposed concrete edges, including those at expansion joints, shall be finished to a 1/4" radius.

3. All contraction joints are sawed within 24 hours. Every other contraction joint must be sawed the same day of pour.

4. Reinforcing wire mesh shall conform to AASHTO M55. Curing compound must be white pigmented compound.

5. The pavement's finished surface texture shall be a broomed finish. The broom strokes shall be broomed from centerline out perpendicular to the alley centerline and shall extend to the edges of the alley.

6. Refer to plates R-17 & R-18 for joint construction details and alley entrance details.

7. 2" typical for future wearing surface (1" max. at drives).

8. Limit ground iron blast furnace slag to 35% maximum in mix no. 3 concrete.

Adjust grade to maintain positive drainage onto alley surface.

1/2" bituminous joint material. (Typical at abutting paving & structures.)

16' max. (Residential)

20' max. (Commercial & Industrial)

1/2 width

(Unless otherwise noted)

Flow line

1/2" to 1" (4 percent)

Cross-slope (Typ.)

7" - Mix No. 3 Concrete (See Note 8)

3" CL.

4" of graded aggregate base

W.W.F. 6 x 6 - W2.9 x W2.9
Nominal 5" width.

Pavement flow line at min. 0.5% grade.
UNDERDRAIN DETAIL

NOT TO SCALE

PAYMENT PER L.F. OF UNDERDRAIN SHALL INCLUDE COSTS OF LABOR, EXCAVATION, BACKFILL, CONNECTION, EQUIPMENT & MATERIALS NECESSARY TO COMPLETE WORK AS SHOWN. PAYMENT FOR EXTRA DEPTH OF UNDERDRAIN IN EXCESS OF 12" BELOW LIMIT OF EXCAVATION TO BE CLASS 3 EXCAVATION.

DEPTH OF STONE MAY VARY DEPENDING ON SOIL CONDITION.

FLOW LINE

1/2" TO 1" CROSS-SLOPE

CENTERLINE

PAY LIMIT OF EXCAVATION.

#57 OR #67 AGGREGATE IN GEOTEXTILE.

EXISTING OR PROPOSED STORM DRAIN.

4" DIAMETER DRAINAGE TUBING (AASHTO M-252) PLACE UNDERDRAIN HOLES ON BOTTOM.

NOTE:
A 4" UNDERDRAIN SHALL BE PLACED AT LOCATIONS AS DIRECTED BY THE ENGINEER OR AS SHOWN ON THE PLANS. UNDERDRAIN SHALL BE CONNECTED TO ALLEY INLET(S) AND BE MORTARED IN PLACE. MAINTAIN POSITIVE FLOW IN UNDERDRAIN. ENGINEER MAY DIRECT PLACEMENT OF UNDERDRAIN AT A GREATER DEPTH THAN SHOWN.

OFFSET = 0' IF NO STORM DRAIN AT CENTER LINE OF ALLEY. OFFSET = 2' IF EXISTING OR PROPOSED STORM DRAIN AT CENTER LINE OF ALLEY, AS SHOWN ON PLAN OR AS DIRECTED BY ENGINEER IN THE FIELD.

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
CONCRETE ALLEY DETAIL

ISSUED: AUGUST, 1997
REVIEWED:
REVISED:
PLATE

11/24/94

R-14A
SECTION A-A

SECTION B-B WITH SWALE

SECTION B-B WITH PIPE

NOTE 1: MATCH PROPOSED ROAD TYPICAL SECTION AT PROPERTY LINE. (SEE PLANS OR DESIGN MANUAL TYPICAL SECTION.)
1. DOUBLE WIDTH OF DRIVEWAY PERMITTED AT REAR EDGE OF SIDEWALK WHERE SIDE BY SIDE PARKING SPACES ARE REQUIRED BY ZONING REGULATIONS. DOUBLE WIDTH OF DRIVEWAY: 20' MIN. , 24' MAX. AT PROPERTY LINE.

2. WHERE SIDEWALKS ARE NOT REQUIRED THE DRIVEWAY APRONS CAN BE 11" HOT MIX ASPHALT PAVING SECTION IN ACCORDANCE WITH PLATE R-1, USE CONCRETE MIX #2 OR #6 AS SHOWN ON PLANS. LIMIT GROUND IRON BLAST FURNACE SLAG TO 25% MAXIMUM FOR MIX #2 CONCRETE.

3. DEPRESSED CURB WIDTH FOR SINGLE DRIVE WIDTH MAY BE REDUCED TO 14' ALONG LOCAL RESIDENTIAL STREETS WHERE CURB LANE ISN'T USED (OR TO BE USED) AS A TRAFFIC LANE.

4. WHERE BACK-OF-SIDEWALK TO FACE OF CURB IS MORE THAN 12', THE CONCRETE APRON SHALL MEET DRIVEWAY WIDTH AT FRONT EDGE OF SIDEWALK.

5. APRON SLOPE MAY BE REDUCED TO 4% OR INCREASED TO 8% BASED ON GRADE BEYOND PROPERTY LINE WITH APPROVAL OF ENGINEER.

6. 3" MAXIMUM DEPRESSION TO BE USED WHEN GROUND SLOPES AWAY FROM P, OR WHEN BACK OF SIDEWALK IS LESS THAN 8' FROM FACE OF CURB.
NOTES:

1. CONCRETE TO BE MIX #2 OR MIX #6 AS SHOWN ON PLANS. LIMIT GROUND IRON BLAST FURNACE SLAG TO 25% MAXIMUM FOR MIX #2 CONCRETE.

2. WHERE SIDEWALKS ARE NOT REQUIRED, DRIVEWAY APRONS CAN BE AN 11" HOT MIX ASPHALT PAVING SECTION IN ACCORDANCE WITH PLATE R-1.

SEE DETAIL R-21

1/2" PREFORMED BITUMINOUS EXPANSION JOINT FILLER.

DEPARTMENT OF PUBLIC WORKS
STANDARD ROAD & STREET DETAILS
TYPICAL DRIVEWAY ENTRANCE
SIDEWALK ADJACENT TO CURB

PLATE R-15B
EXPANSION JOINT (THICKENED END)

HOT-POURED JOINT MASTIC (AASHTO M-173)

3/4" PREFORMED BITUMINOUS EXPANSION JOINT MATERIAL PLACE FULL DEPTH. (AASHTO M-213 OR M-153)

7"

5'-1/2"

1/4" RADIUS (TYP.)

8-1/2"

3/4"

4" GRADED AGGREGATE BASE

EXPANSION JOINTS SHALL BE PROVIDED AT ALL OVERVERTICALS, AT ALL ANGLE BREAKS > 10° AND AT REAR OF ALLEY ENTRANCE.

CONSTRUCTION JOINT

HOT-POURED JOINT MASTIC (AASHTO M-173)

3-1/2"

2"

1" 1-1/2"

7"

4" GRADED AGGREGATE BASE

CONSTRUCTION JOINT SHALL BE LOCATED AT CONTRACTION OR EXPANSION JOINT LOCATIONS; SHALL NOT BE CLOSER THAN 10° TO ANY OTHER JOINTS AND SHALL NOT BE PLACED LONGITUINALLY.

CONTRACTION JOINT

HOT-POURED JOINT MASTIC (AASHTO M-173)

3/8" MAX. (1/2" DEEP)

1-3/4"

7"

4" GRADED AGGREGATE BASE

1. CONTRACTION JOINTS MAY NOT INTERSECT.
2. SPACE JOINTS AT APPROXIMATELY EVEN INTERVALS.

TRANSVERSE CONTRACTION JOINT LOCATION AS DIRECTED BY ENGINEER.

ISOLATION JOINT (1/2" BITUMINOUS JOINT MATERIAL, (AASHTO M-213 & M-153), TOPPED WITH HOT-POURED JOINT MASTIC (AASHTO M-173)

POLE

VARIES

POLE

VARIES

EDGE OF ALLEY

MANHOLES & OTHER OBSTRUCTIONS SHOULD BE TREATED SIMILARLY. IF POSSIBLE, SPACE CONTRACTION JOINTS TO COINCIDE WITH OBSTRUCTIONS IN PAVING. SAW JOINTS AT OBSTRUCTIONS ON THE SAME DAY AS POUR.

OBSTRUCTION ISOLATION DETAIL

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
CONCRETE ALLEY JOINTS

ISSUED: OCTOBER 1977
REVISED: AUGUST 1997
PLATE R-17
SECTION A-A

SECTION C-C

SECTION D-D

SECTION B-B

NOTE: CONCRETE FOR ALLEY APRON & CURB TO BE MIX #3, LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 35% MAXIMUM IN MIX #3 CONCRETE.

PAVING THICKNESS OF COMMERCIAL & INDUSTRIAL ALLEYS SUBJECT TO SPECIFIC PROJECT DESIGN.

FOR REHABILITATION PROJECTS, MATCH LOCATION OF SIDEWALK IN FIELD. SEE SPECIAL DETAILS ON REHABILITATION PROJECTS.

FLOW LINE LOCATION ACROSS APRON VARIES WITH SLOPE OF STREET. AVOID SURFACE FLOW INTO RAMP ON SIDEWALK.
NOTES

1. Sidewalk to be scribed in 4 foot squares.

2. Expansion joints across sidewalk shall be not more than 16 feet apart.

3. Top of 1/2" Preformed bituminous expansion joint material to be 1/4" below sidewalk surface.

4. Mix #2 Concrete with 25% or less Ground Iron Blast Furnace Slag to be used for sidewalks, unless otherwise specified on plans.

5. When sidewalk abuts curb, sidewalk shall be 1/4" above curb with 1/2" prefabricated bituminous expansion joint or 1/4" felt between curb & sidewalk & resting on a compacted crushed stone base. See Detail A this sheet.

6. Offsite drain to be 3" diameter plastic pipe to 1 foot behind sidewalk.

7. Obstructions in sidewalk area such as meter frames, utility poles, hydrants, etc. shall be isolated with a 1/2" thick bituminous isolation joint about their periphery or as shown on Detail R-17. Isolation joint shall extend through 4" sidewalk.
A 4" x 4" x 3" concrete key way spaced 4' on center will be required to anchor curb to paving section. Place expansion joints every 50 feet, at P.C.'s & P.T.'s of all curves and 5' from inlet headpieces. Transition curb section to match headpiece within this 5' distance.

NOTES

For use along open section roads as an alternate to hot mix asphalt mountable curb (Detail R-20A).
STANDARD 7" COMBINATION CURB & GUTTER:

AREA = 0.20 S.Y.
15.0± L.F./C.Y.

REVERSED 7" COMBINATION CURB & GUTTER:

AREA = 0.20 S.Y.
15.0± L.F./C.Y.

MOUNTABLE CURB & GUTTER (MC&G):

AREA = 0.19 S.Y.
16.0± L.F./C.Y.

NOTES:
1. TRANSITION MC&G TO STANDARD 7" COMBINATION CURB & GUTTER OR TO STANDARD COMBINATION INLET CURB PIECE THROUGH 4 LINEAR FEET. VARY INLET HEADPIECE TOP ELEVATION AS REQUIRED TO MAINTAIN FLOW LINE.
2. MIX #2 CONCRETE WITH 25% OR LESS GROUND IRON BLAST FURNACE SLAG UNLESS OTHERWISE SPECIFIED ON PLANS.
3. THIS DETAIL INCORPORATES FORMER DETAILS R-21 AND R-21A.
4. MC&G SHALL NOT BE USED WHERE SIDEWALK IS TO BE PLACED ADJACENT TO THE CURB.

A) FACE OF CURB & FACE OF INLET CURB PIECE
1. AGGREGATE BACKFILL SHALL BE FINE AGGREGATE (FOR PORTLAND CEMENT CONCRETE AND UNDERRAIN) OR NO. 6 AGGREGATE, COMPLETELY WRAPPED WITHIN FILTER FABRIC (GEOTEXTILE CLASS "E").

2. MINIMUM GRADE OF UNDERRAIN SHALL BE 0.5%.

3. "STANDARD DEPTH" UNDERRAIN SHALL BE ONE FOOT FROM TOP OF PIPE TO SUB-GRADE.

4. THE CROWN OF UNDERRAIN PIPE SHALL BE AT, OR LOWER THAN THE LOWER LIMIT OF CAPPING MATERIAL WHEN SPECIFIED.
NOTES

1. WHEN TYPE "S" INLETS ARE USED, AN ADDITIONAL FILLET WILL BE REQUIRED TO TIE WITH EDGE OF GRATE.

2. SECTION B - B IS VARIABLE.

3. USE MIX #2 OR MIX #6 CONCRETE. LIMIT GROUND IRON BLAST FURNACE SLAG TO 25% MAXIMUM FOR MIX #2 CONCRETE.
TYPE A CURB:

NOTE 1

7"

3/16"

7"

1" R

8"

PAVEMENT, SIDEWALK OR LANDSCAPING

AREA = 0.12 S.Y.
25+ L.F./C.Y.

TYPE A-1 BARRIER:

NOTE 5

NOTE 2

NOTE 3

NOTE 4

7"

1" R

1" 1"

8"

PAVEMENT, SIDEWALK OR LANDSCAPING

NOTES:

1. CURB & CUTTER TO BE USED WHERE STORM WATER WILL COLLECT AT FACE OF CURB EXCEPT AS DIRECTED BY THE ENGINEER.

2. MIX #2 OR MIX #6 CONCRETE AS DIRECTED ON PLANS.

3. SPECIAL DESIGN AS RETAINING WALL WHERE THIS DIMENSION EXCEEDS 18 INCHES. THIS BARRIER IS FOR USE ONLY IN OFF-STREET AREAS WHERE VEHICLE SPEEDS ARE MINIMAL.

4. MdSHA TYPE A CURB (MD620.02) TO BE USED WITHIN MdSHA RIGHT OF WAY.

5. WHERE GRADING IS TOWARD WALL, PROVIDE UNDERDRAINAGE & STONE BACKFILL ALONG WALL PER DETAIL D-100 WITH SUITABLE OUTFALL. TENAX TENDRAIN® OR EQUIVALENT MAY BE USED IN THIS APPLICATION.
3 REFLECTORS SPACED AS SHOWN ON GALVANIZED BEAM POST (SEE NOTE 3).

NOTES:

1. TIMBER POSTS SHALL BE PRESSURE-TREATED (AASHTO M-133) 7" MINIMUM DIAMETER, OR

2. WF BEAMS SHALL BE USED AS ALTERNATE IF SPECIFIED OR IF SELECTED BY THE CONTRACTOR. USE A 6'-6" LONG HOT-DIP GALVANIZED (ASTM A-123) W6x8.5 BEAM AS ALTERNATE.

3. REFLECTORS SHALL BE CENTER-MOUNT ACRYLIC REFLECTORS IN AN ALUMINUM HOUSING; RED #310 MICRO-FLEX OR APPROVED EQUIVALENT.

4. TIMBER POSTS AND ALTERNATE BEAM POSTS SHALL NOT BE USED ON THE SAME SITE.

5. PLACE EITHER REFLECTOR BUTTONS OR APPLY TRAFFIC PAINT GLASS BEADS TO THE TOP 12 INCHES OF WOODEN POSTS.

6. REFLECTORS SHALL BE INSTALLED USING TAMPER-RESISTANT HARDWARE.
SERVICE STATION ENTRANCE STANDARD

1. Skewed entrances will be permitted only on divided highways.

2. No entrances will be permitted between P.C. and P.T. of curb return at any intersection.

3. All permanent sign and light fixtures shall be outside the county right of way.

4. Where the distance from the face of curb to the property line is less than 10' slope finished grade of entrance paving at 8% maximum for a minimum of 10 ft.

5. Place 1/2' preformed bituminous expansion joint material along rear of depressed curb at edge of 7' standard concrete entrance. Construct depressed curb with 1-1/2' lip at gutter.

6. Concrete to be mix No. 3 or mix No. 6 as directed by the engineer. Limit ground ironblast furnace slag content to 35% maximum when mix #3 is used.

7. Only one entrance allowed when frontage is less than 108 ft., minimum frontage is 90 ft.

8. Where curb & gutter exist, remove completely to the first construction joint each side of the proposed entrance. Use existing edge of road for grade guidance as directed. Joint where gutter meets pavement to be finished with a standard edging tool.

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS

SERVICE STATION
ENTRANCE CHANNELIZATION

ISSUED: OCTOBER, 1977
REVISED: MARCH, 1983
REVISED: NOVEMBER, 2005
PLATE R-28
NOTES:

1. SKEWED ENTRANCES WILL BE PERMITTED ONLY ON DIVIDED HIGHWAYS.

2. NO ENTRANCES WILL BE PERMITTED BETWEEN P.C. AND P.T. OF CURB RETURN AT ANY INTERSECTION.


4. PLACE 1/2" PREFORMED BITUMINOUS EXPANSION JOINT MATERIAL ALONG REAR OF DEPRESSED CURB AT EDGE OF 7" STANDARD CONCRETE ENTRANCE. CONSTRUCT DEPRESSED CURB WITH 1-1/2" LIP AT GUTTER.

5. CONCRETE TO BE MIX NO. 3 OR MIX NO. 6 AS DIRECTED BY THE ENGINEER. LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 35% MAXIMUM WHEN MIX #3 IS USED.

6. ONLY ONE ENTRANCE ALLOWED WHEN FRONTAGE IS LESS THAN 108 FT., MINIMUM FRONTAGE IS 90 FT.

7. WHERE CURB AND GUTTER EXIST REMOVE COMPLETELY TO THE FIRST CONSTRUCTION JOINT EACH SIDE OF THE PROPOSED ENTRANCE. USE EXISTING EDGE OF ROAD FOR GRADE GUIDANCE AS DIRECTED. JOINT WHERE GUTTER MEETS PAVEMENT TO BE FINISHED WITH A STANDARD EDGING TOOL.

8. WHERE THE DISTANCE FROM THE FACE OF CURB TO THE PROPERTY LINE IS LESS THAN 10 FT. SLOPE FINISHED GRADE OF ENTRANCE PAVING AT 8% MAXIMUM FOR A MINIMUM OF 10 FT. TO NEXT BREAK IN GRADE.

9. PROVIDE 2-1/2" DIAMETER TO 3" DIAMETER SLEEVE FOR FUTURE SIGN POST AT STREET INTERSECTION SET FLUSH IN CONCRETE WALK 2'-0" BEHIND CURB AT MID-POINT OF CURB RETURN.

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
SERVICE STATION ENTRANCE
CHANNELIZATION AT ROAD INTERSECTION

ISSUED: OCTOBER, 1977
REVISED: MARCH, 1983
REVISED: NOVEMBER, 2005
PLATE R-29
NOTES:

1. COMMERCIAL SITE CHANNELIZATION WITH TWO ENTRANCES IS PROVIDED. WHERE AUTOMOBILES MUST DRIVE TO FIXED OBJECTS FOR SERVICE, SUCH AS SERVICE STATIONS AND DRIVE-IN BARS, ALL OTHER COMMERCIAL OR INSTITUTIONAL SITES WILL BE ALLOWED ONLY ONE ENTRANCE, OR A MONUMENTAL ENTRANCE, WHERE UNUSUAL TRAFFIC PROBLEMS OCCUR. APPLICATION FOR ADDITIONAL ENTRANCES MAY BE MADE TO THE DIRECTOR OF PUBLIC WORKS, WITH CONSIDERATION OF REQUEST BASED ON STATED NEED AND THE EFFECTS ON PUBLIC SAFETY AND WELFARE. IN ANY INSTANCE, ENTRANCE ARRANGEMENT SHALL BE SUBJECT TO THE APPROVAL OF THE BALTIMORE COUNTY DEPARTMENT OF PUBLIC WORKS.

2. WHERE THE COMMERCIAL SITE IS ADJACENT TO A STATE ROAD, THE COUNTY AND THE STATE STANDARDS SHALL APPLY.

3. CONCRETE TO BE MIX NO. 3 OR MIX NO. 6 AS DIRECTED BY THE ENGINEER. LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 35% MAXIMUM WHEN MIX #3 IS USED.

SECTION 'A--A'

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
COMMERCIAL ENTRANCE CHANNELIZATION

ISSUED: OCTOBER, 1977
REVISED: MARCH, 1983
REVISED: NOVEMBER, 2005
PLATE R-30
NOTES:

1. WHERE 10 FT. MINIMUM RADIUS IS SHOWN, THE MAXIMUM RADIUS SHALL BE EQUAL TO THE DISTANCE FROM THE CURB TO THE PROPERTY LINE, EXCEPT WHERE BALTIMORE COUNTY POLICY ALLOWS LARGER RADII.

2. SKewed ENTRANCES WILL BE PERMITTED ONLY ON DIVIDED HIGHWAYS.

3. NO ENTRANCES WILL BE PERMITTED BETWEEN P.C. AND P.T. OF CURB RETURN AT ANY INTERSECTION.


5. ALL PERMANENT SIGNS AND LIGHT FIXTURES SHALL BE OUTSIDE OF THE COUNTY RIGHT OF WAY, (10 FT. MIN. TANGENT DISTANCE).

6. CURB FACE AT PROPERTY LINE SHALL HAVE STANDARD 7-3/16" REVEAL TO MATCH CURB FACE OF 6 FT. MEDIAN.

7. CONCRETE TO BE MIX NO. 3 OR MIX NO. 6 AS DIRECTED BY THE ENGINEER AND PLACED ON A 4" GRADED AGGREGATE BASE. LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 35% MAXIMUM WHEN MIX #3 IS USED.

8. WHERE CURB AND GUTTER EXIST REMOVE COMPLETELY TO THE FIRST CONSTRUCTION JOINT EACH SIDE OF THE PROPERTY ENTRANCE. USE EXISTING EDGE OF ROAD FOR GRADE GUIDANCE AS DIRECTED. JOINT WHERE GUTTER MEETS PAVEMENT TO BE FINISHED WITH A STANDARD EDGING TOOL.

9. CONSTRUCT ENTRANCE WITH 1-1/2" LIP ABOVE GUTTER ALONG FACE OF CURB LINE EXTENDED ACROSS ENTRANCE.

10. PROVIDE 2-1/2"Ø TO 3"Ø SLEEVE FOR FUTURE SIGN POST AT STREET INTERSECTION. SET FLUSH IN CONCRETE WALK 2'-0" BEHIND CURB AT MID-POINT OF CURB RETURN.
ENTRANCE WITH CURB RETURNS

1. WHERE 10 FT. MINIMUM RADIUS IS SHOWN, THE MAXIMUM RADIUS SHALL BE EQUAL TO THE DISTANCE FROM THE CURB TO THE PROPERTY LINE, EXCEPT WHERE BALTIMORE COUNTY POLICY ALLOWS LARGER RADII.

2. SKEWED ENTRANCES WILL BE PERMITTED ONLY ON DIVIDED HIGHWAYS.

3. NO ENTRANCES WILL BE PERMITTED BETWEEN P.C. AND P.T. OF CURB RETURN AT ANY INTERSECTION.

4. WHERE THE DISTANCE FROM THE FACE OF CURB TO THE PROPERTY LINE IS LESS THAN 10 FT., SLOPE FINISHED GRADE OF ENTRANCE PAVING AT 8% MAXIMUM FOR A MINIMUM OF 10 FT. TO NEXT BREAK IN GRADE.

5. ALL PERMANENT SIGNS AND LIGHT FIXTURES SHALL BE OUTSIDE OF THE COUNTY RIGHT OF WAY.

ENTRANCE WITH DEPRESSED CURB

6. PLACE 1/2" PREFORMED BITUMINOUS EXPANSION JOINT MATERIAL ALONG REAR OF DEPRESSED CURB AT EDGE OF 7" STANDARD CONCRETE ENTRANCE. CONSTRUCT DEPRESSED CURB WITH 1-1/2" LIP AT GUTTER.

7. CONCRETE TO BE MIX NO. 3 OR MIX NO. 6 AS DIRECTED BY THE ENGINEER AND PLACED ON A 4" GRADED AGGREGATE BASE. LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 35% MAXIMUM WHEN MIX NO. 3 IS USED.

8. WHERE CURB AND GUTTER EXIST REMOVE COMPLETELY TO THE FIRST EXISTING CONSTRUCTION JOINT EACH SIDE OF THE PROPERTY ENTRANCE. USE EXISTING EDGE OF ROAD FOR GRADE GUIDANCE AS DIRECTED. JOINT WHERE GUTTER MEETS PAVEMENT TO BE FINISHED WITH A STANDARD EDGING TOOL.

9. ENTRANCE WITH CURB RETURNS SHALL BE CONSTRUCTED WITH 1-1/2" LIP ABOVE GUTTER ALONG FACE OF CURB LINE EXTENDED ACROSS ENTRANCE. CURB FACE AT PROPERTY LINE SHALL HAVE STANDARD 7-3/16" REAVE.
NOTES:

1. PROVIDE WIDENING OF EXISTING ROAD RIGHT OF WAY AS NECESSARY TO ACCOMMODATE FUTURE 40 FT. CURB ON 60 FT. RIGHT OF WAY OR 50 FT. CURB ON 70 FT. RIGHT OF WAY AS DIRECTED BY THE ENGINEER.

2. PROVIDE PIPE CULVERT IF INVERT OF EXISTING DITCH IS LOWER THAN SWALE ACROSS ENTRANCE. (SEE SECTION 'A-A')

3. THE 5 FT. SHOULDERS SHALL BE STABILIZED EQUIVALENT TO ADJACENT SURFACE. USE SAME MATERIAL AS EXISTING ROAD SHOULDER.

MINIMUM 12" GCCM - TYPE A - 14 GAGE MINIMUM OR EQUIVALENT. ACTUAL SIZE TO BE DETERMINED BY HYDRAULIC REQUIREMENTS. SET ON LINE OF EXISTING DITCH LENGTH SET TO FIT TOE OF 3:1 SLOPE EACH END. TYPE AND SIZE OF PIPE SUBJECT TO APPROVAL OF DIRECTOR OF PUBLIC WORKS.
CONTRACTION JOINT (TYP.)

P.C.

STANDARD CURB & GUTTER

P.T.

1' - 6"

3' - 6"

STANDARD CURB & GUTTER

1' - 6"

FLOW LINE
MIN. 0.6% GRADE

1/2" BITUMINOUS EXPANSION JOINT OR SLIP PLATE

PAYMENT PER S.Y. OF 7" CONCRETE ON APPLICABLE DEPTH OF GRADED AGGREGATE BASE OR SUB-BASE

PAYMENT PER L.F. OF CURB & GUTTER

SECTION A - A

MIX NO. 6 CONCRETE

2% 3/4"

2% 7"

1' - 6"

1' - 6"

2' - 0"

GRIED AGGREGATE SUB-BASE OR GRADED AGGREGATE BASE TO BOTTOM OF PAVING SECTION - SEE PLAN

VALLEY GUTTER
FOR 90° INTERSECTION

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS

OCTOBER, 1977
ISSUED:

FEBRUARY, 2002
REVISED:

SEPTEMBER, 2006
REVISED:

PLATE
R-33
NOTES:
1. AVERAGE CROSS-SLOPE = 2%.
2. USE 10 : 1 TAPER ON ACCELERATION / DECELERATION LANE.
3. USE STD. DELINEATORS WITH REFLECTORS 30' O/C ALONG TAPER OF ACCELERATION LANE.
4. VARIATIONS ARE ALLOWED AT THE DISCRETION OF THE DIRECTOR OF PUBLIC WORKS.
NOTES:

1. AVERAGE CROSS-SLOPE = 2%

2. USE 10 : 1 TAPER FOR ACCELERATION LANE DELINEATORS.

3. USE STD. FLEX POST DELINEATORS, WITH REFLECTORS, AT 30' o/c. USE ADHESIVE BASE DELINEATORS FOR PLACEMENT ON PAVEMENT, AT 30' o/c.

4. VARIATIONS ARE ALLOWED AT THE DISCRETION OF THE DIRECTOR OF PUBLIC WORKS.
1. AREAS Labeled "LEVEL" SHALL HAVE A GRADE OF 48.1 MAX. FOR PURPOSES OF DRAINAGE.

2. WHERE DETECTABLE WARNING AREA IS TO BE CONSTRUCTED OF BRICK OR BLOCK, RAMP AND FLARES SHALL BE OF 7" CONCRETE, WITH BRICK OR BLOCK INSET FLUSH WITH SURROUNDING CONCRETE. USE BANK RUN SAND TO LEVEL BRICKS/BLOCKS. WHERE DETECTABLE WARNING AREA WILL BE ENTIRELY CONCRETE, 7" CONCRETE SHALL BE USED.

3. A SIDEWALK DEPRESSION OF UP TO 3" MAXIMUM TO BE USED AS DIRECTED ON PLANS OR BY THE ENGINEER.

4. RAMPS MAY BE CONSTRUCTED ALONG TANGENT OR RETURN SECTIONS OF CONCRETE CURB AS NOTED ON PLANS.

5. OBSTRUCTIONS TO BE RELOCATED IF WITHIN RAMP OR SIDEWALK AREA. OBSTRUCTION MAY REMAIN IN FLARE WHERE 36" MINIMUM CLEAR WIDTH EXISTS ALONG BOTH SIDEWALK & RAMP AREA. PLACE 1/4" BITUMINOUS EXPANSION JOINT MATERIAL DIRECTLY AROUND OBSTRUCTIONS LESS THAN 3" IN DIAMETER. CONSTRUCT ISOLATION JOINTS PER STD. DETAIL R-17 FOR LARGER OBSTRUCTIONS.

6. FORMULA A: L (IN FT) = 4 + (HT. CURB IN INCHES - 3)
   FORMULA B: L (IN FT) = 4 + (HT. CURB IN INCHES)
   IF ADJACENT CURB HEIGHTS ARE DIFFERENT ON EACH SIDE OF RAMP, ADJUST FLARE LENGTHS AS REQ'D. TO MAINTAIN SLOPES SHOWN ON THIS DETAIL.
NOTES

1. WHERE DETECTABLE WARNING AREA IS TO BE CONSTRUCTED OF BRICK OR BLOCK, RAMP AND FLARES SHALL BE OF 7" CONCRETE, WITH BRICK OR BLOCK INSET FLUSH WITH SURROUNDING CONCRETE. USE BANK RUN SAND TO LEVEL BRICKS/BLOCKS. WHERE DETECTABLE WARNING AREA WILL BE ENTIRELY CONCRETE, 7" CONCRETE SHALL BE USED.

2. RAMP MAY BE CONSTRUCTED ALONG TANGENT OR RETURN SECTIONS OF CONCRETE CURB AS NOTED ON PLANS.

3. OBSTRUCTIONS TO BE RELOCATED IF WITHIN RAMP OR SIDEWALK AREA. OBSTRUCTION MAY REMAIN IN FLARE WHERE 36" MINIMUM CLEAR WIDTH EXISTS ALONG BOTH SIDEWALK & RAMP AREA. PLACE 1/4" BITUMINOUS EXPANSION JOINT MATERIAL DIRECTLY AROUND OBSTRUCTIONS LESS THAN 3" IN DIAMETER. CONSTRUCT ISOLATION JOINTS PER STD. DETAIL R-17 FOR LARGER OBSTRUCTIONS.

4. DIMENSIONS GIVEN ARE FOR STD. 7 3/16" ADJACENT CURB HEIGHTS. INCREASE TO 8" FOR MDSHA 8" CURB. DIMENSIONS FOR RAMPS ALONG REDUCED HEIGHT CURBS MAY BE REDUCED PROPORTIONALLY. MAINTAIN SLOPES SHOWN IN ALL CASES.

5. CONCRETE PORTIONS OF RAMPS & FLARES SHALL BE COARSE-BROOMED IN A DIRECTION PERPENDICULAR TO SLOPE OF RAMP OR FLARE. SEE PLAN VIEW.

SECTION A-A

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS
TRUNCATED PEDESTRIAN RAMP
ALTERNATE

R-36B
1. A DETECTABLE WARNING IS A STANDARDIZED SURFACE FEATURE BUILT IN OR APPLIED TO WALKING SURFACES (OR OTHER ELEMENTS) TO WARN VISUALLY IMPAIRED PEOPLE OF HAZARDS ON A CIRCULATION PATH.

2. DETECTABLE WARNINGS SHALL CONSIST OF RAISED TRUNCATED DOMES WITH NOMINAL DIMENSIONS AS SHOWN AND SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES, EITHER LIGHT — DARK OR DARK — LIGHT. THE MATERIAL USED TO PROVIDE CONTRAST SHALL BE INTEGRAL WITH THE WALKING SURFACE.

3. DETECTABLE WARNING AREAS SHALL EXTEND 24" BACK FROM THE REAR OF CURB WITHIN THE RAMP ITSELF. THEY SHALL NOT BE USED ELSEWHERE ON A PEDESTRIAN RAMP.

4. DETECTABLE WARNINGS MAY BE APPLIED USING BRICK OR BLOCK PAVERS OR EXTRUDED TINTED CONCRETE.

5. PAVERS MAY BE SPLAYED AS REQUIRED TO MATCH A CURVED CURB RADIUS.

6. COMMERCIAL PRODUCTS MAY VARY IN SPACING, DIMENSION AND CONFIGURATION OF DOMES. CERTIFICATION OF COMPLIANCE WITH CURRENT ADAAG (AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINE REQUIREMENTS) SHALL BE REQUIRED OF ALL PRODUCTS BEFORE INSTALLATION.

7. MANUFACTURED PRODUCTS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
NOTES
1. Where islands/medians are less than 4' wide, the detectable warning shall extend across the full length of the cut through the island or median.
2. Crosswalks shall be marked in compliance with Department of Public Works policy.
3. Ramp placement shall be done to allow the shortest possible crosswalks.
4. Crosswalk may be raised for traffic-calming only within paved areas. Gutter grades must be maintained.
5. Median & Island cuts must be graded to drain to adjacent gutter(s). Stormwater ponding in cuts shall be avoided.
6. Avoid use of vegetation in Islands or Medians that grows higher than 12" or requires regular maintenance.
7. Protective bollards shall be placed where valley gutter or mountable curb & gutter substituted for STD. CURB & GUTTER.

DEPARTMENT OF PUBLIC WORKS
ROAD & STREET DETAILS

MEDIAN & ISLAND PEDESTRIAN PASSAGES

R-36D

SECTION A-A

DEPARTMENT OF PUBLIC WORKS

PROV: WILLIAM J. HOGAN
DIRECT: BLAIR G. PARKER
BUREN OF ENGINEERING CONSTRUCTION

PLATE

ISSUED: OCTOBER, 2002
REVISED:

DATE: 12/20/02
SECTION A-A

NOTES

1. ALL CURB RADI ARE 1'-0" EXCEPT AS OTHERWISE NOTED.

2. CROSSWALKS SHALL BE MARKED IN COMPLIANCE WITH DEPARTMENT OF PUBLIC WORKS POLICY. CROSSWALK SHALL BE CENTERED ON CENTER OF PEDESTRIAN RAMP.

3. ALIGN & PLACE RAMP TO PROVIDE THE SHORTEST POSSIBLE CROSSWALK LENGTH.

4. STORM WATER FLOW IN EXISTING GUTTERS SHALL BE MAINTAINED, OR AN APPROPRIATELY SIZED INLET DEVICE SHALL BE PLACED UPSTREAM. EXISTING GUTTER MAY BE MODIFIED OR ELIMINATED ONLY WITH APPROVAL OF STORM DRAIN DESIGN, BUREAU OF ENGINEERING & CONSTRUCTION.

5. CURB TO BE PARALLEL TO CENTER LINE OF EXISTING PEDESTRIAN RAMP.

6. IF THERE IS NO EXISTING PEDESTRIAN RAMP, A RAMP MAY BE CONSTRUCTED WITHIN THE BUMP-OUT, RATHER THAN WITHIN THE EXISTING SIDEWALK AREA. IN THIS CASE, DEPTH IS 7'-3" MINIMUM, AND GUTTER MUST BE SPANNED ALONG ENTIRE LENGTH OF BUMP-OUT WITH REMOVABLE PAVING BLOCKS, GRATES OR ANOTHER EQUIVALENT STRUCTURE. SUPPORTS FOR THESE GUTTER COVERS SHALL BE IN ACCORDANCE WITH PLANS.

7. CONCRETE PAVING OR VEGETATION MAY BE PLACED WITHIN RAISED AREAS OF BUMP-OUT. VEGETATION USED SHALL BE LOW MAINTENANCE AND SHALL BE LIMITED TO A HEIGHT OF 12 INCHES OR LESS.

8. PROTECTIVE BOLLARDS, WARNING SIGNS AND REFLECTORS SHALL BE INSTALLED IN ACCORDANCE WITH PLANS APPROVED BY THE BUREAU OF TRAFFIC ENGINEERING.

9. USE TYPE A CURB (SEE STD. DETAIL R-24) ALONG EDGE OF EXISTING GUTTER AND NEXT TO NEW CONCRETE WALK.

10. DETECTABLE WARNING AREA—SEE STANDARD DETAIL R-36C (BRICK/BLOCK OPTION SHOWN).
NOTES

1. LIMIT GROUND IRON BLAST FURNACE SLAG CONTENT TO 25% MAXIMUM IN MIX #2 CONCRETE.
1. CLEAN THOROUGHLY BEFORE PAVING.

2. DEPTH OF PERMANENT REPAIR TO MATCH DEPTH OF EXISTING PAVING. HOT MIX ASPHALT BASE TO BE PLACED IN COURSES NOT TO EXCEED 4". SURFACE COURSE SHALL BE 1-1/2".

STAGE I - TEMPORARY

STAGE II - PERMANENT

NOTES:

1. REPLACE PAVING MATERIALS IN KIND AT SAME RELATIVE ELEVATION (PERMANENT).

2. MINIMUM ALLOWABLE SECTION = 3" HOT MIX ASPHALT / 11" GRADED AGGREGATE BASE.

3. PORTLAND CEMENT CONCRETE BASE AND SOIL CEMENT BASE MAY BE REPLACED WITH HOT MIX ASPHALT OF THE SAME DEPTH.

4. HOT MIX ASPHALT MAY BE USED IN PLACE OF PENETRATION MACADAM.

5. GRADED AGGREGATE BASE MAY BE USED IN PLACE OF WATER BOUND MACADAM.

6. GRADED AGGREGATE BASE NOT REQUIRED IF FLOWABLE FILL USED FOR BACKFILL.

7. STAGE II SHALL START 90 DAYS AFTER COMPLETION OF STAGE I.

8. TIME CHARGES IF IN SUSPENSION WILL RESUME 90 DAYS AFTER COMPLETION OF STAGE I.


10. FOR S.H.A. ROADS, TRENCH REPAIRS ARE TO CONFORM TO S.H.A. PERMIT REQUIREMENTS.

11. TACK COAT EDGES BETWEEN EXISTING BOUND PAVING AND HOT MIX ASPHALT PERMANENT REPAIR.

12. TEMPORARY HOT MIX ASPHALT SHALL BE 9.5mm (LEVEL 1) (PG 64-22).

13. PERMANENT HOT MIX ASPHALT SHALL BE 9.5mm (LEVEL 1) (PG 64-22). ON HIGHER CAPACITY NON-RESIDENTIAL ROADS, HMA LEVEL SHALL BE DETERMINED DURING DESIGN.
NOTES:

3" MAX. LIFTS OF HOT MIX ASPHALT (H.M.A.) BASE COURSE MIX MAY BE USED IN PLACE OF MIX #6 CONCRETE.

MIX #6 CONCRETE MUST REMAIN UNDISTURBED FOR 24 HOURS FOLLOWING PLACEMENT.

DIMENSION "A" IS 9" MIN. FOR MIX #6 CONCRETE;
24" MIN. FOR HOT MIX ASPHALT (H.M.A.)

IF AREA IS OPEN TO TRAFFIC BEFORE RESURFACING IS INSTALLED, THE CONTRACTOR MUST PROVIDE TEMPORARY RAMPS. MAXIMUM SLOPE = 1 INCH PER FOOT.
GENERAL NOTES

1. CUT OUT REPAIR AREA NEATLY TO SQUARE OFF EDGE IN STRAIGHT LINE. CLEAN THROUGHLY BEFORE PAVING.

2. REPLACE PAVING MATERIALS IN KIND AT SAME RELATIVE ELEVATION.
   a.) PORTLAND CEMENT CONCRETE BASE AND SOIL CEMENT BASE MAY BE REPLACED WITH HOT MIX ASPHALT OF THE SAME DEPTH.
   b.) HOT MIX ASPHALT MAY BE USED IN PLACE OF PENETRATION MACADAM.
   c.) GRADED AGGREGATE BASE MAY BE USED IN PLACE OF WATERBOUND MACADAM.

3. MINIMUM ALLOWABLE PAVING REPAIR SECTION: 3" HOT MIX ASPHALT SURFACE, 8" GRADED AGGREGATE BASE. HOWEVER, IF THE ENGINEER DETERMINES THAT NO FAILURE HAS OCCURRED IN EXISTING STONE BASE ONLY THE BITUMINOUS BOUND SECTION WILL BE REPLACED.

4. HOT MIX ASPHALT BASE TO BE PLACED IN A MINIMUM OF 2 COURSES. THE TOP COURSE IS TO BE NO GREATER THAN 1.5" WITH NO COURSE TO EXCEED 4" THICKNESS.

5. TACK COAT EDGES BETWEEN EXISTING BOUND PAVING AND HOT MIX ASPHALT BASE.

DEPARTMENT OF PUBLIC WORKS
ROAD AND STREET DETAILS
PAVEMENT FAILURE REPAIRS

PLATE R-41
LEVELING WEDGES

A. CORRECT

B. INCORRECT

PREPARING LONGITUDINAL JOINTS

NOTE:
RECUT EDGE IF DIRTY, UNRAVELED OR ROLLED DOWN OR IF JOINT LINE IS NOT STRAIGHT.
TACK VERTICAL EDGE OF EXISTING PAVING OR ROLLED MAT IF IT IS NOT HOT.

PAVING EDGES

AT GUTTER PAN NORMAL CURB AND GUTTER (WET GUTTER)

FINISHED SURFACE HOT MIX ASPHALT

SET EDGE OF MATERIAL BEFORE ROLLING.

AT MANHOLE FRAMES AND FRAMES OF GRATES.

25 - 50 MILLIMETERS (1 - 2 INCHES)

1/4 "T"

UNROLLED MAT

ROLLED MAT OR EXISTING PAVING

BUMPED MATERIAL

UNROLLED MAT

SEE NOTE

B. OVERLAP CROWDED BACK READY TO BE ROLLED.