

LEGEND

RC : Road Closed
 L : Detour (left)
 R : Detour (right)
 CA : Road Closed Ahead
 LT : Local Traffic only

GENERAL NOTES

1. Work shall consist of the Section indicated. During Steps 1 & 2, the work site shall be posted with temporary "NO PARKING/TOW ZONE" signs & traffic shall be maintained in both directions. The Contractor shall confine his equipment to the parking lane during Step 1 & 2. During all other Steps, both sides of the street shall be posted with temporary "NO PARKING/TOW ZONE" signs.
2. Each section shall be completed in sequence unless the Contractor receives approval from the Chief of Transportation through the Engineer to conduct work concurrently.
3. During Steps 3 thru 6 the streets shall be closed to all traffic. Traffic shall be detoured using the detour routes indicated. Access for emergency vehicles shall be provided at all times. Access to local driveways shall be provided at all times except during Step 6.
4. If street conditions are properly protected for traffic as determined by the Chief of Transportation through the Engineer prior to Step 6, the Contractor may wait and pave the entire project at the same time, utilizing the detour routes indicated.
5. Warning & construction signs shall follow the specifications of the Connecticut Department of Transportation Catalog of Signs, a copy of which is available for review at the Office of the Chief of Transportation, City of Hartford.
6. One (1) private duty Police Officer shall be on duty during Steps 3, 4 & 6. (Police Officers are paid directly by the City, not by the Contractor.) The work site during Steps 3 thru 6 shall be completely barricaded and intersections marked with flashing barricades at night.
7. The Contractor shall obtain temporary "NO PARKING/TOW ZONE" signs from the City of Hartford Sign Shop and return them at the conclusion of the work. The Contractor shall be responsible for the loss or damage of these signs, at the rate of \$ 10.00 per sign.

MONTOWESE STREET
 East Curb George Street to West Curb Franklin

- TOTAL RECONSTRUCTION**
- STEP 1: All curb and walk on north side
 STEP 2: All curb and walk on south side
 STEP 3: Excavate
 STEP 3A: Construct catch basin/curb underdrain
 STEP 4: Replace base
 STEP 5: Binder course
 STEP 6: Pave and construct bituminous concrete lip curbing

- ALTERNATE BID ITEM**
 (Reconstituted Base)
- STEP 1: All curb and walk on north side
 STEP 2: All curb and walk on south side
 STEP 3: Drop utilities and catch basins
 STEP 4: Construct catch basins/curb underdrains
 STEP 5: Reconstituted base course
 STEP 6: Place binder course
 STEP 7: Adjust utilities/catch basins to grade
 STEP 8: Surface course and bituminous concrete lip curbing

HUBBARD ROAD
 North curb Victoria to South curb Hammer Street

- TOTAL RECONSTRUCTION**
- STEP 1: All curb and walk on west side
 STEP 2: All curb and walk on east side
 STEP 3: Excavate
 STEP 3A: Construct catch basin/curb underdrain
 STEP 4: Replace base
 STEP 5: Binder course
 STEP 6: Pave and construct bituminous concrete lip curbing

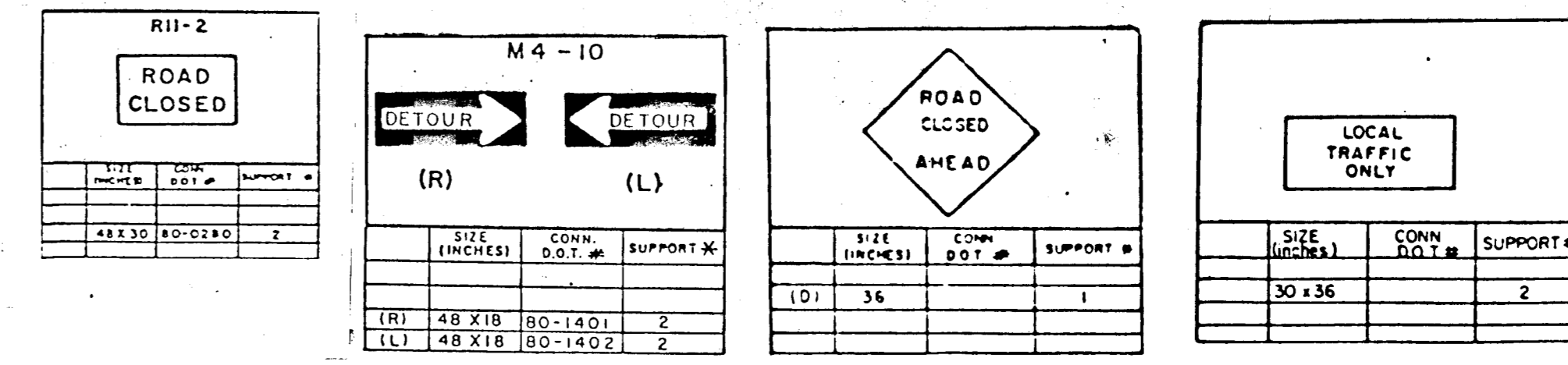
CHESTER STREET
 East curb Campfield Ave. to West curb Franklin Ave.

- TOTAL RECONSTRUCTION**
- STEP 1: All curb and walk on north side
 STEP 2: All curb and walk on south side
 STEP 3: Excavate
 STEP 3A: Construct catch basin/curb underdrain
 STEP 4: Replace base
 STEP 5: Binder course
 STEP 6: Pave and construct bituminous concrete lip curbing

WESTON STREET
 North Curb Fishery Street to South Curb W. Service Road

- TOTAL RECONSTRUCTION**
- STEP 1: All curb and walk on east side
 STEP 2: All curb and walk on west side
 STEP 3: Excavate
 STEP 3A: Construct catch basin/curb underdrain
 STEP 4: Replace base
 STEP 5: Binder course
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All other signing and traffic control devices for M & P shall be in accordance with the Manual of Uniform Traffic Control Devices, Part VI "Traffic Controls for Street and Highway Construction and Maintenance Operations."

NOTE: CHECK GRAPHIC SCALES BEFORE USING DRAWINGS

SUPV. DESIGN J6c DRAWN J6c CHECKED NO. DATE DESCRIPTION REVISIONS		GRAPHIC SCALES				Hayden Wegman Consulting Engineers NEW YORK • BOSTON • BUFFALO WEST HARTFORD • ATLANTA • MEMPHIS		CITY OF HARTFORD, CONNECTICUT DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING SERVICES		TRAFFIC PHASING WESTON STREET HUBBARD ROAD MONTOWESE STREET CHESTER STREET	
DATE		DATE		SCALE		DAYBOOK NO. 010947 DATE 010947		Contract No. E85-28		Job Number: 845304 SHEET 1-4 OF	