610133 TRAFFIC PHASING HOLE FOR BARRICADE WARNING LIGHT IN TO BE CENTERED ON DRUM AND FACE TOWARD TRAFFIC. TRAFFIC DRUM (REFER TO TRAFFIC PHASING PLAN) LEGEND: RC = STREET LEGALLY CLOSED L = DETOUR ( LEFT ) R . DETOUR ( RIGHT ) ORANGE STRIPE I. WORK SHALL CONSIST OF THE SECTION INDICATED. DURING STEPS CA - ROAD CLOSED AHEAD 1 & 2, THE WORK SITE SHALL BE POSTED WITH TEMPORARY " NO LT - LOCAL TRAFFIC ONLY PARKING / TOW ZONE " SIGNS & TRAFFIC SHALL BE MAINTAINED IN BOTH DIRECTIONS. THE CONTRACTOR SHALL CONFINE HIS EQUIPMENT C . ROAD CLOSED TO THE PARKING LANE DURING STEP I & 2. DURING ALL OTHER STEPS, BOTH SIDES OF THE STREET SHALL BE POSTED WITH TEMPORARY NETZON L — 6"TYP. Work Schedule " NO PARKING / TOW ZONE" SIGNS. SEE NOTE 7 BELOW. Remove / reset curbing ( es req. Const. catch basin/underdrain. EACH SECTION SHALL BE COMPLETED IN SEQUENCE UNLESS THE CONTRACTOR RECEIVES APPROVAL FROM THE CITY OF HARTFORD · 3/4" DIA. ( 4 HOLES EQUALLY SPACED ) STEP 3. Const. prop conc. sidewalk and DIRECTOR OF TRANSPORTATION THROUGH THE ENGINEER TO CONDUCT TBBATE driveways. WORK CONCURRENTLY. STEP 4. Excavate. STEP 5. Replace processed stone subbasis NOTES DURING STEPS 7 THRU 8, STREETS SHALL BE CLOSED TO ALL THRU TRAFFIC TRAFFIC SHALL BE DETOURED USING DETOUR ROUTES I for total reconstruction 1 TRAFFIC DRUMS MAY BE CONSTRUCTED OF STEEL OR PLASTIC Reconstituted:base course INDICATED. ACCESS FOR EMERGENCY VEHICLES SHALL BE PROVIDED ( for alternate bid item ) AT ALL TIMES. ACCESS TO LOCAL DRIVEWAYS SHALL BE PROVIDED STEP 6. Adjust existing utilities / catch TRAFFIC DRUM SHALL BE DESIGNED IN ACCORDANCE WITH THE SPEC -AT ALL TIMES EXCEPT DURING STEPS 7 AND 8. basin to grade STEP 7. Place pre-mixed bit. conc. base 4. IF STREET CONDITIONS ARE PROPERLY PROTECTED FOR TRAFFIC AS DETERMINED BY THE CITY OF HARTFORD'S DIRECTOR OF TRANSPOR-3 THE ENGINEER RESERVES THE RIGHT TO REJECT ANY DRUM HE DEEMS STEP 8. Place bit. conc. surface course NOT SUITABLE FOR PURPOSE INTENDED. TATION THROUGH THE ENGINEER PRIOR TO STEP 6. THE CONand const. B.C.L.C. TRACTOR MAY REQUEST APPROVAL FROM THE CITY OF HARTFORD TO PAVE THE ENTIRE STREET AT THE SAME TIME, UTILIZING APPROVED DETOUR ROUTES. 4 THE WHITE STRIPES SHALL BE REFLECTIVE SHEETING - ENCAPSULATED BATTLES STREET 5. WARNING & CONSTRUCTION SIGNS SHALL FOLLOW THE SPECIFICATIONS OF CONN.D.O.T. CATALOG OF SIGNS, A COPY OF WHICH IS AVAILABLE REFLECTORIZED STRIPES SHOULD NOT BE PLACED OVER THE PRO-TRUDING CIRCUMFERENTIAL RIBS OF THE DRUM. FOR REVIEW AT THE OFFICE OF THE CITY OF HARTFORD DIRECTOR OF THOSE SECTIONS OF DRUM NOT COVERED WITH REFLECTORIZED STRIPES SHALL BE ORANGE, IN COLOR 6. ONE (1) PRIVATE DUTY POLICE OFFICER FROM THE CITY OF HARTFORD SHALL BE ON DUTY DURING STEPS 3 THRU & AS REQUIRED BY THE ENGINEER. POLICE OFFICERS ARE TO BE INVOICED DIRECTLY TO THE CONTRACTOR AND BILLED TO THE CITY WITH NO MARK-UP BY THE TRAFFIC CONE CONTRACTOR. DURING ALL PHASES, THE WORK SITE SHALL BE KEPT SAFE NOLIVAS AND PASSABLE BY RAMPING AROUND THE PLACEMENT OF TRAFFIC DRUMS AND FLASHING LIGHTS AT ALL UTILITIES OR AS DIRECTED BY THE ENGINEER. 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 LOSS OR DAMAGE OF THESE SIGNS, AT THE RATE OF \$10.00 PER SIGN. 8. SIGN AND LETTERING SPECIFICATIONS ARE AVAILABLE UPON REQUEST FROM THE CITY OF HARTFORD. ALL OTHER TRAFFIC CONTROL IDE-VICES FOR M & P SHALL BE IN ACCORDANCE WITH THE MANUAL ON IS NOTHER F UNIFORM TRAFFIC CONTROL DEVICES, PART VI " TRAFFIC CONTROLS FOR STREET AND HIGHWAY CONSTRUCTION AND MAINTENANCE OPER-TRAFFIC CONES SHALL BE DESIGNED IN ACCORDANCE WITH THE " MAN-UAL ON UNIFORM TRAFFIC CONTROL DEVICES, CHAPTER VI, SECTION 6C - 3 CONE DESIGN." 2. CONES SHALL BE A MINIMUM OF 18" IN HEIGHT OR AS SPECIFIED. COLOR SHALL BE PREDOMINATELY FEDERAL ORANGE 3. PHASTIC CONES ARE TO BE COLOR IMPREGNATED. RIJBBER CONES ARE TO BE REFLECTORIZED WITH INTERIOR RIBS FOR CONE WALL THICKNESS MUST WITHSTAND IMPACT, WITHOUT DAMAGE TO EITHER CONE OR VEHICLE UPON IMPACT THE ENGINEER RESERVES THE RIGHT TO REJECT ANY CONE HE DEEMS ROAD NOT SUITABLE FOR PURPOSE INTENDED. CLOSED TRAFFIC CLOSED AHEAD - RADIUS AS REQUIRED BY 'H' (LT) NOTES NOTES: SUPPORTS SUPPORTS EXISTING UTILITY EXPOSED ALUMINUM BARRICADE FACE PANELS SHALL BE MOUNTED ON 3" OR 4" I INCHES ! DURING CONSTRUCTION. TE DIMENSIONS ARE APPROXIMATE. 30" . 36" 36" x 36" P.V.C. BARRICADE SUPPORT. BOTTOM SECTION MAY BE FILLED WITH SAND FOR BALLAST. 36" x 36" MARKINGS FOR BARRICADE FACE PANELS SHALL BE ALTERNATE OR-ANGE AND WHITE STRIPES SLOPING DOWNWARD IN THE DIRECTION SUPPORT SHALL BE LOOSELY THREADED WITH ROPE, KNOTTED TRAFFIC IS TO PASS 6" WIDE STRIPES AT A 45" ANGLE SHALL BE AS REQUIRED. - 3A" PROCESSED STONE (TYP) THE ENTIRE AREA OF ORANGE AND WHITE STRIPES SHALL BE REFLECTIVE SHEETING - ENCAPSULATED LENS. BARRICADE FACE PANELS AS - TEMPORARY CONST H RUCTION SURFACE-NOTED SHALL BE REFLECTORIZED ON BOTH SIDES. WHERE TRAFFIC PASSES ONLY IN ONE DIRECTION OF TRAVEL, ONLY THE SIDE FACING 12 (TYP.) 1 TRAFFIC SHALL BE REFLECTORIZED ALUMINUM BARRICADE FACE PANELS SHALL HAVE ROUNDED CORNERS. THE ENGINEER RESERVES THE RIGHT TO REJECT ANY BARRICADE STREET LEGALLY CLOSED FACE PANEL WHICH HE DEEMS HAZARDOUS, AND NOT IN THE BEST W ACCORDANCE WITH SPECIAL ACT INTREST OF THE MOTORING PUBLIC, OR NOT SUITABLE FOR PURPOSE APPROVED MAY 26, 1935 AS AMENDES. PASS AT YOUR OWN RIGH UTILITY RAMPING DETAIL SHECTOR OF PUBLIC WORK SUPPORTS SUPPORTS 30" = 18" (L) 48" = 16 - 8" TO 12"(TYP) 48" - 18" STEEL FOR POST SHALL CONFORM TO MECHANICAL REQUIREMENTS OF ASTM A499-BI GRADE 60 AND TO CHEMICAL REQUIREMENTS OF ASTM A1-76 CARBON STEEL TEE RAIL HAVING NORMAL WEIGHT OF 91 LB OR GREATER PER LINEAR YARD. 31b | 1 5/8" | 1 3/4" | 3 1/2" TOP SECTION BOTTOM SECTION HOLES-1"OC ISOMETRIC VIEW AS REQ. TYPE III TYPE I TYPE I TYPICAL SIGN-POST DETAILS CITY OF HARTFORD, CONNECTICUT DEPARTMENT OF TRANSPORTATION ALUMINUM BARRICADE FACE PANELS TYPICAL 3" OR 4" BARRICADE SUPPORT CONSTRUCTION BARRICADES STANDARD TRANSPORTATION NOTE: CHECK GRAPHIC SCALES BEFORE USING DRAWINGS DETAIL FOR WEST CLAY STREET Jana M may DIVISION MANAGER PROJECT ENGINEER DATE MAY 1, 1991 SCALE CHECKED MK 2 OF 7" AS SHOWN