



THE CITY OF OKLAHOMA CITY

Public Works Department

405/297-2581

**PERMIT APPLICATION
(Fill Out All Applicable Information)**

NAME: _____ DATE: _____

COMPANY: _____

ADDRESS: _____ CITY/ST/ZIP: _____

CELL#: _____ OFFICE#: _____

E-MAIL: _____

DEVELOPMENT/PROJECT NAME: _____

PROJECT/SITE ADDRESS: _____

PROJECT LOCATION (Intersection): _____

WORK ZONE PERMIT NUMBER: WZ- _____ (If Known)

CONTRACTOR NAME: _____ PHONE #: _____

IS THE CONTRACTOR PRE-QUALIFIED WITH THE CITY? YES / NO
IF YES , LIST PRE-QUALIFICATIONS: _____

PROJECT WITHIN A DESIGN DISTRICT? YES / NO

STREET CAR ACCESS APPROVAL NEEDED? YES / NO

TYPE OF PERMIT(S) REQUESTED: (Check all that apply)

- BORE
- PAVING CUT AND REPAIR (Total square yards: _____)
- FIBER OPTIC
- SMALL CELL
- SANITARY SEWER MANHOLE TAP
- STORM SEWER TAP-IN (Size/Diameter: _____)
- IRRIGATION & LANDSCAPE
- PIPELINE (Total feet/rods: _____)
- PIPELINE REMOVAL (Total feet/rods: _____)
- ODOT DRIVEWAY
- FRANCHISE IMPROVEMENT
- UTILITY EQUIPMENT IN CITY RIGHT OF WAY
- EVENTS
- OTHER _____

City of Oklahoma City Paving Cut Request

DATE: _____

LOCATION: _____

CONTRACTOR: _____

CONTACT NAME: _____

TELEPHONE: _____ EMAIL: _____

REASON FOR CUTTING: _____

SIZE OF CUT: _____ SIZE OF REPAIR: _____

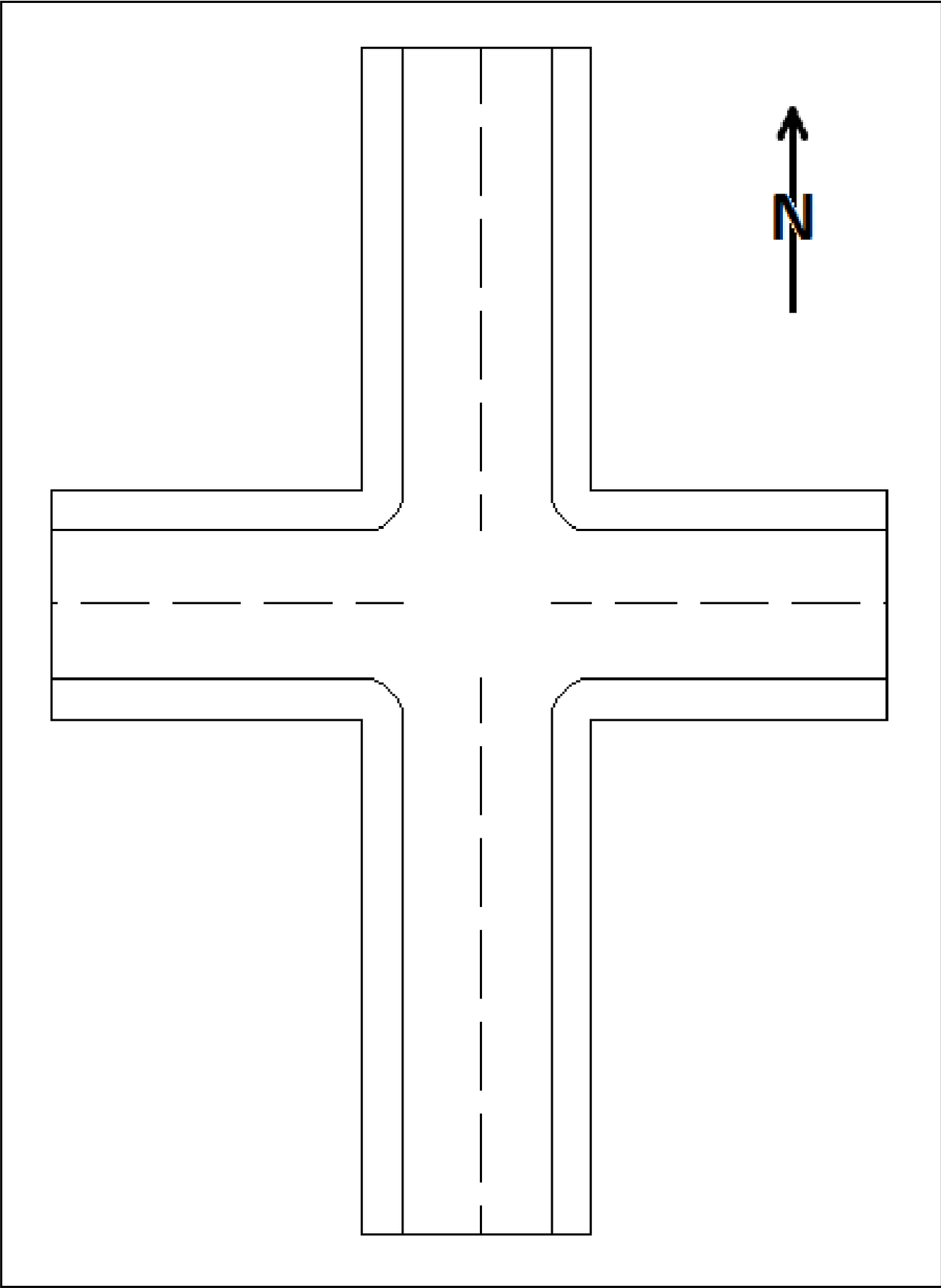
CONDITIONS FOR PERMIT

1. OPEN ALL TRAFFIC LANES FROM 7:00 TO 9:00 A.M. AND 4:00 TO 6:00 P.M.
2. COVER OPENINGS WITH STEEL PLATES WHEN NOT WORKING AT THE SITE.
3. CONTACT SEAN STEWART AT 405-297-2013 OR GIL BROOKS AT 405-297-2918 TWO BUSINESS DAYS PRIOR TO STARTING WORK TO SCHEDULE INSPECTIONS.
4. TRAFFIC CONTROL DEVICES SHALL CONFORM TO THE M.U.T.C.D.
5. CONTACT TRAFFIC MANAGEMENT AT 405-297-2531 FOR LANE CLOSURES AND/OR TRAFFIC OPERATIONS AT 405-297-3451 FOR SIGNAL LOCATES TWO BUSINESS DAYS PRIOR TO STARTING WORK.
6. LOCATE AND PROTECT ALL UTILITIES, PUBLIC AND PRIVATE.
7. WORK TO MEET CITY STANDARDS FOR CONCRETE & ASPHALT SURFACE.

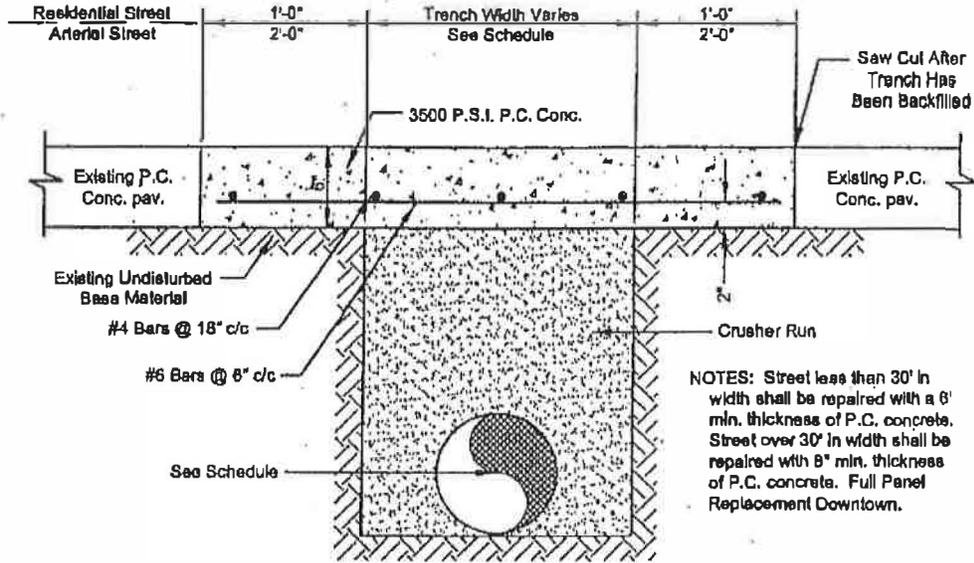
APPROVED: _____

CITY ENGINEER

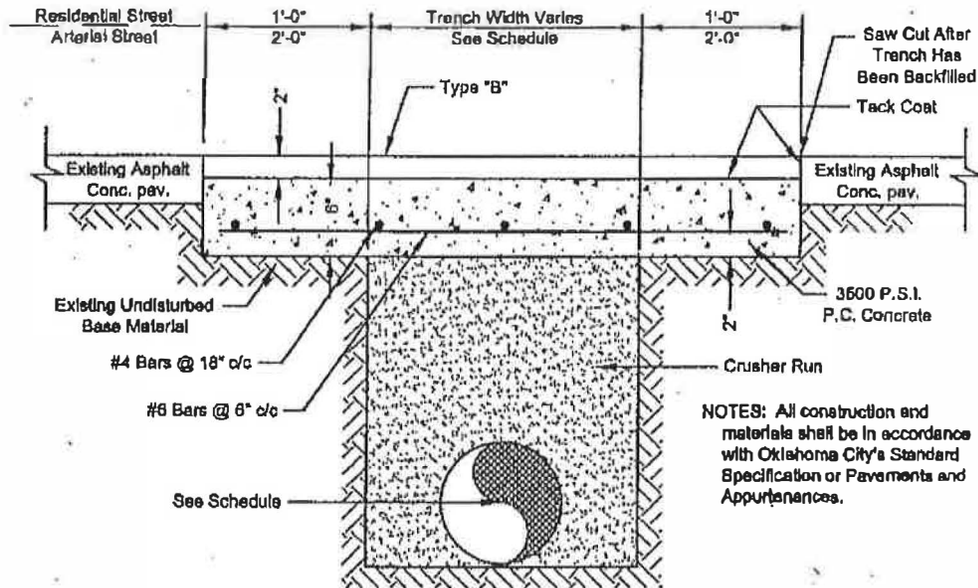
Permit Number: ROWS-



PAVING CUT & REPAIR DETAIL



TYPICAL PERMANENT REPAIR SECTION FOR P.C. CONC. PAVING



TYPICAL PERMANENT REPAIR SECTION FOR ASPHALT CONC. PAVING

TRENCH WIDTH SCHEDULE					
PIPE SIZE I.D.	12" & LESS	15" TO 21"	24" TO 30"	33" TO 64"	60" & OVER
TRENCH WIDTH (W/O SHORING)	24"	O.D. + 12"	O.D. + 18"	O.D. + 15"	O.D. + 15"
TRENCH WIDTH (W SHORING)	36"	O.D. + 24"	O.D. + 30"	O.D. + 30"	O.D. + 36"

DD-3

PAVING CUT REPAIR DETAIL

**OKLAHOMA CITY
PUBLIC WORKS ENGINEERING DIVISION**

APPROVED BY:

CITY ENGINEER

REP-A3

3 OF 9 | VSC



The City of
OKLAHOMA CITY
PUBLIC WORKS DEPARTMENT
Traffic Management Division

To: All contractors
From: Stuart Chai, P.E.
Subject: Construction Traffic Control requirements

Traffic control, in accordance with the *Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD), 2009 edition*, as published by the United States Department of Transportation, Federal Highway Administration, is required in conjunction with all construction projects in Oklahoma City that affect public right-of-way. All street and sidewalk closures must be coordinated through the Traffic Management Division.

Contractors must keep the Traffic Management Division informed of their anticipated construction schedule as it relates to sidewalk, lane and street closures. Contractors must contact the Traffic Management Division **at least** 48 hours (two business days) prior to anticipated sidewalk, lane or roadway closures affecting all streets, especially major arterial streets. The Traffic Management Division must be notified in this manner in order to have sufficient time in which to issue media news releases. Contact Mr. Sean Stewart (405.297.2013 – sean.stewart@okc.gov) or Mr. Gilbert Brooks (405.297.2918 – gilbert.brooks@okc.gov) in the Traffic Management Division at least 48 hours (two business days) prior to anticipated closures. Proper barricading of all work zones within public right-of-way is essential. Please contact the Traffic Management Division with questions regarding the proper and appropriate marking of work zones.

Contractors are required to contact Oklahoma City Traffic Operations (405.297.3451) for the location of traffic signal conduit at least 48 hours (two business days) prior to the start of construction. Oklahoma City is not a member of the OKIE one-call system and the City's signal conduits and other traffic related facilities are only located by Traffic Operations.

Contractors are responsible for the prompt repair or replacement of all traffic control devices damaged, disturbed, relocated or otherwise affected due to the contractor's actions or related construction.

Full Panel Replacement per Municode 50.62



10' X 10' Panel Required