EPS Application Prep Documents

UTILITIES &

CONSULTANTS

HELP US WITH
ELECTRONIC PERMIT
SUBMITTALS BY USING
THESE FORMS EACH
TIME YOU SUBMIT A
PERMIT!!!!!

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Use the page that applies closest to your install

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- 6. Cable TV application checklist
- 7. Communications Tower application checklist
- 8. Water application checklist
- 9. Sanitary Sewer application checklist
- 10. Storm Sewer application checklist
- 11. Tile Crossing Checklist

To be included for all permits

- 12. Crossings under/over the highway

 If crossings are in your install proposal
- 13. Clear Zone compliances for above ground features For any above ground features that could be a clear zone hazard.
- 14. Basic Traffic Control and City/County approvals
- 15. Attachments and Site Plan completions
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We are starting to process permits through the system. Please add the following email to your contacts and supply it to your Internet IT team to assure that your permit information is not lost in your junk mail filters

Electronic.Permitting@iowadot.us

Utility Permit Request Contact Preliminary Info Location Summary

* What do you want to do within the DOT Right-of-Way(ROW)?

New utility facility

Upgrade an existing utility facility

Utilities Work on Right of Way

Repair an existing utility facility

Maintain an existing utility facility

Others

Repair an existing utility facility, Emergency

* This installation includes which of the following?

Segment(s) parallel to highway ('Longitudinal')

Crossing(s) highway (over or under) ('Transverse')

Both, Longitudinal and Transverse

Single location (that does not cross over or under the highway)

* What type of Utility permit is th	is request?	Electric	V
Please check all that apply below Utilization Type			
☐ Transmission ☐ Distribution	Service Co	onnections	
Facility Location ☐ Above Ground ☐ Under Groun	nd 🗆 Ahove	and Under Ground	
		una onaci orouna	
Underground Install Method ☐ Open-Trench ☐ Trenchless	□Plow □ C	Other	
Open-Trench - Trenchiess	LIFIUW LIC	Julei	
Trenchless Method To Be Use	<u></u>		
O Horizontal Directional Drilling (HDD)	O Pipe Jacking	O Pipe Ramming	O Micro-Tunneling
O Conventional Tunnelling	O Auger Boring	O Pilot Tube micro Tunneling	O Compaction Methods (Impact Moling)
OWater Jetting - (Not Allowed Under Roadway)			
Will entry and exit pits be used?			
Yes No			
Entry Pit - (If more than 1 pit pro	vide typical)		
Reference post or station			
Offset of closest edge of pit from	edge of pav	ement or back of curb	Feet (perpendi
Exit Pit - (If more than 1 pit provi	de typical)		road)
Reference post or station			
Offset of closest edge of pit from ed			Feet (perpendicular road)
Enter Above Ground Informati			
	CANDON B. WORK	Va. 20 M-60-W-6	
Enter Above Ground Informati	4.5 kV □ gre	eater than 35kV	
Enter Above Ground Informati	4.5 kV □gro	eater than 35kV	
Enter Above Ground Informati Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV	4.5 kV □gn	eater than 35kV	
Enter Above Ground Informati			
Enter Above Ground Informati			
Enter Above Ground Informati	☐ Three Pha	se); (?)
Enter Above Ground Information Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV Phases Single Phase Two Phase	☐ Three Phas	se): ?
Enter Above Ground Information Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV Phases Single Phase Two Phase The installation shall consist of (Plane)	☐ Three Phas	se	: (7)
Enter Above Ground Information Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV Phases Single Phase Two Phase The installation shall consist of (Plane)	☐ Three Phas	se): (?)
Enter Above Ground Information Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV Phases Single Phase Two Phase The installation shall consist of (Plane)	☐ Three Phas	se	
Enter Above Ground Information Highest Voltage 7.2 kV 12.5 kV 3.4 Below 7.2kV Phases Single Phase Two Phase The installation shall consist of (Plane)	☐ Three Phas	se	

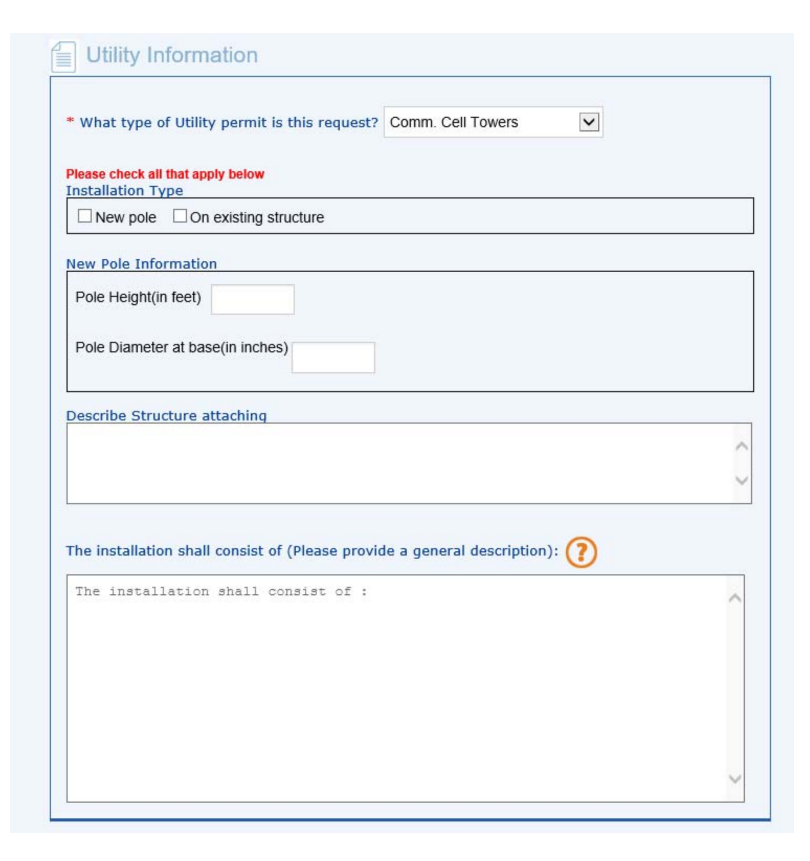
Utility Information
* What type of Utility permit is this request? Gas/Fluid
Please check all that apply below Utilization Type
☐ Transmission ☐ Distribution ☐ Service Connections
Learnet Bion Classification in the Landson
Largest Pipe Size (Closest size in inches) □1 □2 □2.5 □3 □4 □5 □6 □8 □10
□12 □14 □16 □18 □24 □Other
Transported Material (Gas/Fluid) Natural Gas Propane Liquid Propane Gasoline Fuel Oil Diesel Fuel
Ammonia
Animonia - Luianoi - Otnei
Pipe Material
Steel Cast Iron PVC Polyethylene Copper Other
Operational Pressure Limit
□ Low Pressure <=60psi □ High Pressure >60psi
Service Pipe Material
☐ Steel ☐ Cast Iron ☐ PVC ☐ Polyethylene ☐ Copper ☐ Other
Service Pipe Size in inches
□1 □2 □2.5 □3 □4 □5 □6 □8 □10
□12 □14 □16
Facility Location
□ Above Ground □ Under Ground □ Above and Under Ground
Underground Install Method
□ Open-Trench □ Trenchless □ Plow □ Other
Coparticular E transcass Errow Estina
Trenchless Method To Be Used
○ Horizontal Directional Drilling ○ Pipe O Pipe Ramming ○ Micro-Tunneling (HDD)
○ Conventional Tunnelling ○ Auger ○ Pilot Tube micro ○ Compaction Methods Boring Tunneling (Impact Moling)
O Water Jetting - (Not Allowed Under Roadway)
Will entry and exit pits be used?
● Yes ○ No Entry Pit - (If more than 1 pit provide typical)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb Exit Pit - (If more than 1 pit provide typical) Feet (perpend road)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb Feet (perpendicular road)
The installation shall consist of (Please provide a general description):
The installation shall consist of :

~

* What type of Utility permit is this request? Telephone
Please check all that apply below Utilization Type Transmission Distribution Service Connections
Facility Location
□ Above Ground □ Under Ground □ Above and Under Ground
Underground Install Method
□ Open-Trench □ Trenchless □ Plow □ Other
Trenchless Method To Be Used
○ Horizontal Directional Drilling ○ Pipe (HDD) ○ Micro-Tunneling
○ Conventional Tunnelling
O Water Jetting - (Not Allowed Under Roadway)
Will entry and exit pits be used?
Yes No Entry Pit - (If more than 1 pit provide typical)
Entry Pit - (if more than 1 pit provide typical)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb
Exit Pit - (If more than 1 pit provide typical)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb Feet (perpendicular road)
Enter Above Ground Information (check the options below)
Underbuild on other companies poles
☐ Poles owned by this Utility Company Enter the name of company(s) that own the poles
Installation Type
☐ Encased in Conduit ☐ Direct Bury ☐ Encased in Conduit and Direct Bury
Transmission Medium
☐ Fiber ☐ Copper ☐ Both Copper and Fiber
Number of Fibers
□ 0-4 fibers □ 5-24 fibers □ 25-100 fibers □ 100+ fibers
Copper pairs
□ 0-25 Pairs □ 26-100 Pairs □ 101-500 Pairs □ 501-2000 Pairs
The installation shall consist of (Please provide a general description):
The installation shall consist of :

What type of Utility permit is this			
ease check all that apply below ilization Type			
☐ Transmission ☐ Distribution	☐ Service Co	nnections	
cility Location			
☐Above Ground ☐ Under Groun	d Above	and Under Ground	
Underground Install Method			
☐ Open-Trench ☐ Trenchless [□Plow □C	Other	
F.111 S.2			
Trenchless Method To Be Used	d		
O Horizontal Directional Drilling (HDD)	O Pipe Jacking	O Pipe Ramming	O Micro-Tunneling
O Conventional Tunnelling	O Auger Boring	O Pilot Tube micro Tunneling	O Compaction Methods (Impact Moling)
OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used?			
● Yes ● No			
Entry Pit - (If more than 1 pit prov	/ide typical)		
Reference post or station			
Offset of closest edge of pit from Exit Pit - (If more than 1 pit provid		ement or back of curb	Feet (perpend road)
Reference post or station			
Offset of closest edge of pit from ed	lge of paveme	ent or back of curb	Feet (perpendicular road)
Enter Above Ground Information	on (check th	ne options below)	
Underbuild on other companies p	poles		
Poles owned by this Utility Comp	oany		
Enter the name of company(s) that	own the poles	s	
umber of Fibers			
□ 0-4 fibers □ 5-24 fibers □ 25	5-100 fibers	☐ 100+ fibers	
stallation Type		77 78 12 22 122	V-2//
☐ Encased in Conduit ☐ Direct B	lury L Enca	ased in Conduit and Dire	ct Bury
ne installation shall consist of (PI	ease provide	a general description): 🕐
The installation shall consi	ist of :		^

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Transmission Distribution	Service Co	nnections	
Mary Process			
ility Location Above Ground Under Groun	d Above	and Under Ground	
	u ⊟∧bove	and Onder Ground	
Inderground Install Method			
Open-Trench Trenchless [J Plow □ C	other	
renchless Method To Be Used	ı		
O Horizontal Directional Drilling (HDD)	O Pipe Jacking	O Pipe Ramming	O Micro-Tunneling
O Conventional Tunnelling	O Auger Boring	O Pilot Tube micro Tunneling	Compaction Methods (Impact Moling)
○ Water Jetting - (Not Allowed Jnder Roadway)			NA SPEC
fill entry and exit pits be used?			
Yes No			
ntry Pit - (If more than 1 pit prov	ride typical)		
eference post or station			
ffset of closest edge of pit from	edge of pave	ement or back of curb	Feet (perpendi
xit Pit - (If more than 1 pit provid	de typical)		road)
eference post or station			
ffset of closest edge of pit from ed nter Above Ground Informatio		State Control	Feet (perpendicular road)
Underbuild on other companies p			
Poles owned by this Utility Comp			
nter the name of company(s) that	Tests 1	s	T T
allation Type		110	
	urv 🗆 Enca	sed in Conduit and Dire	ct Burv
nsmission Medium			
Coaxial Cable Fiber Coa	axial Cable ar	nd Fiber	
nber of Fibers	andi Gabio di	id i iboi	
0-4 fibers	-100 fibers	100+ fibers	
THE CONTROL OF THE MESSAGE MANAGEMENT	2000		
installation shall consist of (Ple	ease provide	a general description)): (?)
e installation shall consi	st of :		^



Utility Information	
What type of Utility permit is this request? Water	
lease check all that apply below Itilization Type	
□ Transmission □ Distribution □ Service Connections	
argest Pipe Size (Closest size in inches) □2 □2.5 □3 □4 □5 □6 □8 □10 □12 □14 □16 □18 □24 □30 □36 □>36 □Other	
ipe Material	
☐ Steel ☐ Cast Iron ☐ PVC ☐ Polyethylene ☐ Copper ☐ Ductile Iron	
Other	
roduct Transported	ĭ
□ Potable water □ Non-potable water □ Other	
acility Location	ĭ
☐ Above Ground ☐ Under Ground ☐ Above and Under Ground	
Underground Install Method	
□ Open-Trench □ Trenchless □ Plow □ Other	
Trenchless Method To Be Used	
O Horizontal Directional Drilling O Pipe Jacking O Pipe Ramming O Micro-Tunneling	
○ Conventional Tunnelling	ods
O Water Jetting - (Not Allowed Under Roadway)	
Will entry and exit pits be used?	
● Yes ○ No	
Entry Pit - (If more than 1 pit provide typical)	
Reference post or station	
Offset of closest edge of pit from edge of pavement or back of curb Feet (perpendi
Exit Pit - (If more than 1 pit provide typical)	
Reference post or station	
Offset of closest edge of pit from edge of pavement or back of curb Feet (perperpendent)	endicular
Enter Above Ground Information (check the options below) Underbuild on other companies poles	
Poles owned by this Utility Company Enter the name of company(s) that own the poles	-, I
Enter the name of company(s) that own the poles	
he installation shall consist of (Please provide a general description):	
The installation shall consist of :	
	· ·

e <mark>ase check a</mark> l ilization Ty	I that apply below	
Transmis	sion Collection Service Connections	6
argest Pipe	Size (Closest size in inches)	
□2 □2.		
□14 □16	□ 18 □ 24 □ 30 □ 36 □ >36 □ Other	
ipe Material		
Steel	☐ Cast Iron ☐ PVC ☐ Polyethylene ☐ Copper ☐ Concrete	
☐ Clay Tile	□ Ductile Iron □ Other	
low Condition	ns	
☐ Gravity FI	ow Pressurized Flow Both Gravity and Pressurized	2
acility Locat	on	
Above Gr	ound Under Ground Above and Under Ground	6
Undergrou	ind Install Method	
Open-Tre	nch Trenchless Plow Other	
Trenchless	Method To Be Used	
O Horizon (HDD)	tal Directional Drilling O Pipe Jacking O Pipe Ramming O Micro-Tunneling	
○ Conven	tional Tunnelling O Auger O Pilot Tube micro O Compaction Method Boring Tunneling (Impact Moling)	ds
O Water J Under Roa	etting - (Not Allowed dway)	
Will entry an	d exit pits be used?	
Yes		
- 15 E	f more than 1 pit provide typical)	
Reference p	ost or station	
	sest edge of pit from edge of pavement or back of curb Feet (pe more than 1 pit provide typical)	erpendi
Reference p	ost or station	
	sest edge of pit from edge of pavement or back of curb re Ground Information (check the options below) Feet (perpend	dicular
	, load	al.
he installati	on shall consist of (Please provide a general description): 낁	
The instal	lation shall consist of :	
		1

Utility Information
* What type of Utility permit is this request? Storm Sewer
Please check all that apply below Largest Pipe Size (Closest size in inches)
□4 □5 □6 □8 □10 □12 □14 □16 □18
□24 □30 □36 □Other
Pipe Material
□ Steel □ Cast Iron □ PVC □ Polyethylene □ Concrete □ Clay Tile
□ Ductile Iron □ Other
Trenchless Method To Be Used
O Horizontal Directional Drilling O Pipe (HDD) O Pipe Ramming O Micro-Tunneling
○ Conventional Tunnelling
O Water Jetting - (Not Allowed Under Roadway)
Will entry and exit pits be used?
Yes No
Entry Pit - (If more than 1 pit provide typical)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb Feet (perpend road)
Exit Pit - (If more than 1 pit provide typical)
Reference post or station
Offset of closest edge of pit from edge of pavement or back of curb Feet (perpendicular road)
Enter Above Ground Information (check the options below)
☐ Underbuild on other companies poles
Poles owned by this Utility Company
Enter the name of company(s) that own the poles
The installation shall consist of (Please provide a general description):
The installation shall consist of :
The Installation Shall consist of .
v

Utility Information		
* What type of Utility permit is this request?	Tile Crossing	~
Please check all that apply below Pipe Material		
☐ Steel ☐ Cast Iron ☐ PVC ☐ Poly ☐ Ductile Iron ☐ Other	yethylene 🗌 Concrete	☐ Clay Tile
Largest Pipe Size (Closest size in inches)		
□4 □5 □6 □8 □10 □1:	2 14 16 18	
□24 □30 □36 □>36 □Other		
Trenchless Method To Be Used		
O Horizontal Directional Drilling O Pipe (HDD) Jacking	O Pipe Ramming	O Micro-Tunneling
○ Conventional Tunnelling	O Pilot Tube micro Tunneling	O Compaction Methods (Impact Moling)
Water Jetting - (Not Allowed Under Roadway)		
Will entry and exit pits be used?		
● Yes ○ No		
Entry Pit - (If more than 1 pit provide typical	1)	
Reference post or station		
Offset of closest edge of pit from edge of pa	evement or back of curb	Feet (perpendi
Exit Pit - (If more than 1 pit provide typical)		road)
Reference post or station		
Offset of closest edge of pit from edge of paver	ment or back of curb	Feet (perpendicular road)
Enter Above Ground Information (check	the options below)	
Underbuild on other companies poles		
Poles owned by this Utility Company	1	
Enter the name of company(s) that own the pol	es	
The installation shall consist of (Please provide	de a general description): 🕐
The installation shall consist of :		^
		TO THE PARTY OF TH

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	se Mat. Encas					
Encasement	Material	Diameter	IA 92			
Yes No						
Encasement	Material	Diameter				
0 0			IA 92			
Yes No						
Encasement	Material	Diameter	IA 92			
Yes No			IA 32			
Encasement	Material	Diameter	_			
0 0			IA 92			
Yes No			1			
Encasement	Material	Diameter	IA 92			
Yes No						
Encasement	Material	Diameter				
0 0			IA 92			
Yes No	Material	Diameter				
Encasement	Waterial	Diameter	IA 92			
Yes No						
Encasement	Material	Diameter	IA 92			
Yes No			11 ()2			
Encasement	Material	Diameter				
0 0			IA 92			
Yes No Section / To	ownship /					
Range	Wilolip /					
Section	Township Ran	ne.	Section	Townsh	ip Range	

Above Ground Obstructions - Clear Zones Enter information or supply staking sheet with this information

pole, pedestal or other above ground feature identification number	RefPost	Offset	Station	Road Side	Distance from edge of road to near side of feature

What do you want to do w	hin the DOT Right-of-way?:
New utility facility	

City Review Info

- * Do you need City Review?
- Yes No 🕐



- * Do you need County Review? Yes No



Traffic Control and Lane Restrictions

Traffic Control Reference

Iraffic Control Reference					
	Traffic Control Standard	Description	Туре		
	TC-1	WORK NOT AFFECTING TRAFFIC (TWO-LANE OR MULTI-LANE) NOTE: FIELD DESIGN OR SURVEY/LAYOUT WORK ONLY.NOT FOR CONSTRUCTION USE.	DURATION LESS THAN ONE HOUR		
	TC-202	SHOULDER CLOSURE (ONE LANE) NOTE:WORK IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC	2-LANE		
	TC-212	SPOT LOCATION LANE CLOSURE WITH FLAGGERS	2-LANE		
	TC-213	LANE CLOSURE WITH FLAGGERS	2-LANE		
	TC-214	LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR	2-LANE		
	TC-228	LANE CLOSURE INVOLVING TWLTL	MULTI-LANE		
	TC-273	CONSTRUCTION SITE ENTRANCE	MULTI-LANE		
	TC-402	SHOULDER CLOSURE (MULTI-LANE) NOTE:WORK IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC	4-LANE		
	TC-418	LANE CLOSURE ON DIVIDED HIGHWAY	4-LANE		
	TC-419	LANE CLOSURE ON UNDIVIDED HIGHWAY	4-LANE		
	TC-601	PEDESTRIAN DETOUR	OTHERS		
	TC-602	SIDEWALK DIVERSION	OTHERS		
	TC-SPECIAL	SPECIALIZED TRAFFIC CONTROL PLAN NOT ADDRESSED IN STANDARDS OR FULL DETOUR			
- DUF	RATION LESS THAN ONE HOUR	- 2-LANE - 4-LANE - MULTI-LANE	- OTHERS		



* Checkbox for each line in the checklist must be checked

	Completed	Not Applicable	Need More Information	Description	
1 🕶				Provide Iowa One Call design request information. (Minimall the list of utilities)	
2 🕶				Plans showing IADOT Highway Centerline, Highway Number, DOT Stationing and Milepost are required.	
3 🕶				Proper Traffic Control Standards(IADOT TCxxx Series Standard plans preferred) Available at - http://www.iowadot.gov/design/stdplne_tc.htm	

Site Plan Checklist

	Completed	Not Applicable	Need More Information	Description	
1 🕶				Visible orientation (North Arrow) and identifying landmarks are required.	
2 🕶				Clearly identify Right Of Way(ROW) line with horizontal distance from highway centerline shown,including all breakpoints and changes in the ROW distances.	
3 🕶				List all of the existing utilities in the installation area. Describe how your installation will address existing utilities that are in conflict, and show all observable existing features, such as power poles, pedestals, markers, handholes, trees, etc.	
4 🕶				Show all Construction features/Bore Pits with the running line and horizontal distance from roadway edge or centerline. (showing Clear Zone compliance) http://www.iowadot.gov/traffic/pdfs/UtilityPolicy.pdf	
5 🕶				Show the start/stop stationing and depths or elevations for all bores, longitudinal and transverse.	
6 🕶				Show all facilities that are to be installed on the site plan. This includes pedestals, wire, poles, guy anchors, junction boxes, handholes and manholes. ALL MUST BE REFERENCED BY DOT Stationing and distance from centerline.	
7 🕶				Show casing start/stop locations, lengths, diameter and material if casings are used.	
8 🕶				Show where installation starts and stops, leaves ROW, stops at existing pedestal, pole etc. Use IADOT stationing and distance from centerline of the starts and stops.	
9 🕶				Show the start/stop stationing and depths or elevations for all plowing locations.	
10				Deviations of installation from centerline shown by distance from centerline and station?	
11				Identify posts, pedestals or any physical focal points, including shutoffs, overflow valves, hydrants etc.	
12				Describe any other work to accomplish installation before, during or after installation, including:removal of brush/trees, removal of underbuild, construction of access, fence removal, etc.	
13				Identify unusual issues to be pointed out on the site plan.CLARITY IS THE KEY, we can't assume you will do it if it is not shown in the plan.	



Standard Road Plans and Typicals

2 Lane Roads

Name	Description	
TC-202	WORK WITHIN 15 FT OF TRAVELED WAY	
TC-212	SPOT LOCATION LANE CLOSURE WITH FLAGGERS	
TC-213	LANE CLOSURE WITH FLAGGERS	
TC-214	LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR	
TC-215	LANE CLOSURE WITH SIGNALS (UP TO THREE DAYS)	
TC-216	LANE CLOSURE WITH SIGNALS	
TC-217	LANE CLOSURE WITH SIGNALS AND TBR	
TC-218	LANE CLOSURE WITH PILOT CAR AND FLAGGER OPERATED SIGNALS	
TC-228	LANE CLOSURE INVOLVING TWL TL	
TC-251	TEMPORARY ROAD CLOSURE	
<u>TC-273</u>	CONSTRUCTION SITE ENTRANCE	

4 Lane Roads

Name	Description
TC-402	WORK WITHIN 15 FT OF TRAVELED WAY
TC-416	PARTIAL LANE CLOSURE ON RAMPS
TC-418	LANE CLOSURE ON DIVIDED HIGHWAY
TC-419	LANE CLOSURE ON UNDIVIDED HIGHWAY
TC-422	CLOSURE OF TWO ADJACENT LANES ON DIVIDED HIGHWAY
TC-423	CLOSURE OF TWO ADJACENT LANES ON UNDIVIDED HIGHWAY
TC-429	CLOSURE OF CONTINUOUS TWO-WAY LEFT-TURN LANE AND ADJACENT LANE
TC-451	TEMPORARY ROAD CLOSURE ON DIVIDED HIGHWAY

Erosion Control

 Name	Description
EW-403	TEMPORARY EROSION CONTROL MEASURES
EC-502	SEEDING IN RURAL AREAS
EC-101	SPECIAL DITCH CONTROL
EC-201	SILT FENCE
EC-204	PERIMETER AND SLOPE SEDIMENT (3 Sheets)
EC-602	OPEN-THROAT CURB INTAKE

Patching

Name	Description	
PV-101	JOINTS (8 Sheets)	
PR-102	FULL DEPTH PCC PATCH WITHOUT DOWELS	
PR-103	FULL DEPTH PCC PATCH WITH DOWELS	
PR-110	PCC CRACK AND JOINT CLEANING AND FILLING	
7040.103	FULL DEPTH HMA PATCHES	

Pedestrian Detour and Sidewalks

Name	Description
TC-601	PEDESTRIAN DETOUR
7030.201	CLASSES OF SIDEWALKS
7030.202	CURB DETAILS FOR CLASS A SIDEWALK
7030.204	GENERAL FEATURES OF AN ACCESSIBLE SIDEWALK
7030.205	GENERAL SIDEWALK AND CURB RAMP DETAILS
7030.206	CURB RAMPS OUTSIDE OF INTERSECTION RADIUS
7030.207	CURB RAMP FOR CLASS B OR C SIDEWALK
7030.208	ALTERNATIVE CURB RAMP FOR CLASS B OR C SIDEWALK
7030.209	CURB RAMPS FOR CLASS A SIDEWALK
7030.210	DETECTABLE WARNING PLACEMENT

Other (Tracer Wire and Trench Backfill)

Name	Description
<u>WM-102</u>	TRACER SYSTEM
SW-101	TRENCH BEDDING AND BACKFILL ZONES

Utility Typicals

Exhibit	Description
Typical page E-9	TYPICAL HEIGHT/DEPTH URBAN
Typical page E-8	TYPICAL HEIGHT/DEPTH RURAL
Typical page E-4 To E-7	CLEAR ZONE REQUIREMENTS
Typical page E-10	TILE LINE REPAIR GUIDELINES