EPS Application Prep Documents

UTILITIES &

CONSULTANTS

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

| | Utili | ty Peri | nit | | | | |
|------------------------------------|----------------------------------|----------------------------|--------------|--------------|-------------|---------------|--------------|
| | | | | | | Chang | ge EOT Roles |
| Primary EOT: | | | | | Pro | ofread S | Save |
| Request Number: | Status: Preliminar | y Type of F | Request: | | | | |
| Select individual tabs | to add. update | or review | information | | | | ~ |
| Contact Location Utilit Info | y Planset/ Add | ditional Info Required) | | | mments | | |
| Proposed Location Project lin | nits and Lo | naitudin | al Line Ins | stallat | ion | | |
| | | | gin | | | End | |
| District County | Route RefPost | Offset | Station | Road Side | RefPost | Offset | Station |
| | | | | North | | | |
| * If your response each encasement | se to any of th | e below n | nentioned qu | estions | s is Yes, | please ide | entify |
| Are there paved sig | de roads? OY | ′es ○ No | | | | l size (diame | eter) |
| End Are there gravel si | casement? O Y de roads? O Y | | L | | | | |
| En | casement? OY | ′es ○ No | | | | | |
| Are there accesses(| (Field entrances casement? OY | | | | ial type an | d size (diam | eter) |
| Section / Range | Township / | | | | | | |
| Section Township | | | ownship Ra | nge | Section | Townsh | nip Range |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Table of Contents

Title Page Table of Contents

1. Preliminary Information page for all permits

Use the page that applies closest to your install

2. Gas/Fluids application checklist

To be included for all permits

- 3. Crossings under/over the highway
 If crossings are in your install proposal
- 4. Clear Zone compliances for above ground features

For any above ground features that could be a clear zone hazard.

- 5. Basic Traffic Control and City/County approvals
- 6. Attachments and Site Plan completions
- 7. Additional Road Plans and Typicals 1
- 8. Additional Road Plans and Typicals 2

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

Contact Preliminary Info Location Summary

| * What do you want to do within the DOT Right-of-Way(ROW)? |
|--|
| O New utility facility |
| Oupgrade an existing utility facility |
| Outilities Work on Right of Way |
| ORepair an existing utility facility |
| OMaintain an existing utility facility |
| Oothers |
| ORepair an existing utility facility, Emergency |
| * This installation includes which of the following? |
| O Segment(s) parallel to highway ('Longitudinal') |
| O Crossing(s) highway (over or under) ('Transverse') |
| O Both, Longitudinal and Transverse |
| |

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

| | is request? Gas/Fluid |
|--|--|
| Please check all that apply below Utilization Type | |
| □Transmission □Distribution | Service Connections |
| argest Pipe Size (Closest size in | inches) |
| □1 □2 □2.5 □3 □ ⁴ | Principles and the same support |
| □12 □14 □16 □18 □2 | 24 ☐ Other |
| ransported Material (Gas/Fluid) | |
| | iquid Propane Gasoline Fuel Oil Diesel Fuel |
| | Other |
| | |
| Pipe Material | |
| □Steel □Cast Iron □PVC | □Polyethylene □Copper □Other |
| Operational Pressure Limit | |
| □Low Pressure <=60psi □High | n Pressure >60psi |
| Service Pipe Material | |
| | Polyethylene Copper Other |
| | |
| Service Pipe Size in inches | |
| □1 □2 □2.5 □3 □4 | □5 □6 □8 □10 |
| □12 □14 □16 | |
| | |
| | |
| acility Location | |
| acility Location | nd □Above and Under Ground |
| □ Above Ground □ Under Ground | nd |
| | nd □Above and Under Ground |
| ☐Above Ground ☐Under Ground | |
| □ Above Ground □ Under Ground Underground Install Method | |
| □ Above Ground □ Under Ground Underground Install Method □ Open-Trench □ Trenchless | □Plow □Other |
| □ Above Ground □ Under Ground Underground Install Method □ Open-Trench □ Trenchless Trenchless Method To Be Use | □Plow □Other |
| □ Above Ground □ Under Ground Underground Install Method □ Open-Trench □ Trenchless | □Plow □Other |
| □ Above Ground □ Under Ground Underground Install Method □ Open-Trench □ Trenchless Trenchless Method To Be Use ○ Horizontal Directional Drilling | Plow Other Id O Pipe Opine Paraming O Micro Tuppeling |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) OConventional Tunnelling OWater Jetting - (Not Allowed | Plow Other d O Pipe O Pipe Ramming O Micro-Tunneling Jacking O Pilot Tube micro O Compaction Methods |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling | Plow Other d O Pipe O Pipe Ramming O Micro-Tunneling Jacking O Pilot Tube micro O Compaction Methods |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O yes O No | Plow Other d O Pipe Jacking O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro Boring O Compaction Methods (Impact Moling) |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) OConventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O Yes O No Entry Pit - (If more than 1 pit pro | Plow Other d O Pipe Jacking O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro Boring O Compaction Methods (Impact Moling) |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O Yes O No Entry Pit - (If more than 1 pit pro | Plow Other d OPipe OPipe Ramming OMicro-Tunneling Jacking OPilot Tube micro OCompaction Methods Boring Tunneling (Impact Moling) |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O Yes O No Entry Pit - (If more than 1 pit pro | Plow Other d O Pipe O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro O Compaction Methods Boring Tunneling (Impact Moling) ovide typical) The edge of pavement or back of curb Feet (perpe |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) OConventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O yes O No Entry Pit - (If more than 1 pit pro Reference post or station Offset of closest edge of pit from Exit Pit - (If more than 1 pit provi | Plow Other d O Pipe O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro O Compaction Methods Boring Tunneling (Impact Moling) redge of pavernent or back of curb Feet (perpendent typical) redge of pavernent or back of curb road) |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) OConventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O Yes O No Entry Pit - (If more than 1 pit pro Reference post or station Offset of closest edge of pit from Exit Pit - (If more than 1 pit provi | Plow Other O Pipe O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro O Compaction Methods Boring Tunneling (Impact Moling) O Auger O Pilot Tube micro O Compaction Methods (Impact Moling) Feet (perpendent typical) |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and ext pits be used? O Yes O No Entry Pit - (If more than 1 pit pro Reference post or station Offset of closest edge of pit from exterior of closest edge of pit from exterior offset of closest edge of pit from exterior of closest edg | Plow Other O Pipe O Pipe Ramming O Micro-Tunneling O Auger O Pilot Tube micro O Compaction Methods Boring Tunneling (Impact Moling) O edge of pavement or back of curb Feet (perpendicular of pavement or back of curb Feet |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) O Conventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and ext pits be used? O Yes O No Entry Pit - (If more than 1 pit pro Reference post or station Offset of closest edge of pit from exterior of closest edge of pit from exterior offset of closest edge of pit from exterior of closest edg | Plow Other In the decision of |
| Underground Install Method Open-Trench Trenchless Trenchless Method To Be Use OHorizontal Directional Drilling (HDD) OConventional Tunnelling OWater Jetting - (Not Allowed Under Roadway) Will entry and exit pits be used? O Yes O No Entry Pit - (If more than 1 pit proving Pit - | Plow Other In the decision of |

Y

| Point / Encasement Enca | se Mat. Enca | se Dia. | | RefPost | Offset | Station |
|-----------------------------|--------------|----------|-------|---------|--------|---------|
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement O O Yes No | Material | Diameter | IA 92 | | | |
| Encasement | Material | Diameter | IA 92 | Ť | 1 | 1/1 |

Poles, guy anchors, pedestals, valves, standpipes, vaults, etc. if you have a staking sheet with all of this information you can use that instead.

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 |
|--|---------|--------|---------|--------------|---|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| City | | | |
|---------|--|--|--|
| | y Review Info | | |
| Do y | you need City Review | ? OYes ONo ? | |
| Col | unty Review Info | | |
| | | | |
| Doy | you need County Rev | iew? Yes No ? | |
| Tro | effic Control and L | ana Destrictions | |
| Tra | iffic Control and La | ane Restrictions | |
| Traffic | C Control Reference Traffic Control Standard | Description | Туре |
| 0 | 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 |
| | | SHOULDER CLOSURE (ONE LANE) NOTE:WORK | |
| | TC-202 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC | 2-LANE |
| | TC-202 TC-212 | | 2-LANE |
| | V.5.5.566.75 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH | Cestal Wildon |
| | TC-212 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS | 2-LANE |
| | TC-212 TC-213 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH | 2-LANE 2-LANE |
| | TC-212 TC-213 TC-214 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR | 2-LANE 2-LANE 2-LANE |
| | TC-212 TC-213 TC-214 TC-228 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR LANE CLOSURE INVOLVING TWLTL | 2-LANE 2-LANE 2-LANE MULTI-LANE |
| | TC-212 TC-213 TC-214 TC-228 TC-273 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR LANE CLOSURE INVOLVING TWLTL CONSTRUCTION SITE ENTRANCE SHOULDER CLOSURE (MULTI-LANE) NOTE:WORK | 2-LANE 2-LANE 2-LANE MULTI-LANE MULTI-LANE |
| | TC-212 TC-213 TC-214 TC-228 TC-273 TC-402 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR LANE CLOSURE INVOLVING TWLTL CONSTRUCTION SITE ENTRANCE SHOULDER CLOSURE (MULTI-LANE) NOTE:WORK IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC | 2-LANE 2-LANE 2-LANE MULTI-LANE MULTI-LANE 4-LANE |
| | TC-212 TC-213 TC-214 TC-228 TC-273 TC-402 TC-418 | IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC SPOT LOCATION LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS LANE CLOSURE WITH FLAGGERS FOR USE WITH PILOT CAR LANE CLOSURE INVOLVING TWLTL CONSTRUCTION SITE ENTRANCE SHOULDER CLOSURE (MULTI-LANE) NOTE:WORK IN ROW BUT NOT DIRECTLY AFFECTING TRAFFIC LANE CLOSURE ON DIVIDED HIGHWAY | 2-LANE 2-LANE 2-LANE MULTI-LANE MULTI-LANE 4-LANE 4-LANE |



* 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. (Minimally, 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

| | 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 CAP |
| | 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-228 TC-251 | LANE CLOSURE INVOLVING TWL TL TEMPORARY ROAD CLOSURE |
| | TC-251 TC-273 | |
| ane Ro | TC-251 TC-273 | TEMPORARY ROAD CLOSURE |
| ne Ro | TC-251 TC-273 | TEMPORARY ROAD CLOSURE CONSTRUCTION SITE ENTRANCE |
| ne Ro | TC-251 TC-273 Dads | TEMPORARY ROAD CLOSURE CONSTRUCTION SITE ENTRANCE Description |
| ne Ro | TC-251 TC-273 Dads Name TC-402 | TEMPORARY ROAD CLOSURE CONSTRUCTION SITE ENTRANCE Description WORK WITHIN 15 FT OF TRAVELED WAY |
| ne Ro | TC-251 TC-273 Dads Name TC-402 TC-416 | TEMPORARY ROAD CLOSURE CONSTRUCTION SITE ENTRANCE Description WORK WITHIN 15 FT OF TRAVELED WAY PARTIAL LANE CLOSURE ON RAMPS |
| ine Ro | TC-251 TC-273 Dads Name TC-402 TC-416 | Description WORK WITHIN 15 FT OF TRAVELED WAY PARTIAL LANE CLOSURE ON RAMPS LANE CLOSURE ON DIVIDED HIGHWAY LANE CLOSURE ON UNDIVIDED HIGHWAY |
| ane Ro | TC-251 TC-273 Dads Name TC-402 TC-416 TC-418 TC-419 | Description WORK WITHIN 15 FT OF TRAVELED WAY PARTIAL LANE CLOSURE ON RAMPS LANE CLOSURE ON DIVIDED HIGHWAY LANE CLOSURE ON UNDIVIDED HIGHWAY |
| ane Ro | TC-251 TC-273 Dads Name TC-402 TC-416 TC-418 TC-419 TC-422 | Description WORK WITHIN 15 FT OF TRAVELED WAY PARTIAL LANE CLOSURE ON RAMPS LANE CLOSURE ON DIVIDED HIGHWAY LANE CLOSURE ON UNDIVIDED HIGHWAY CLOSURE OF TWO ADJACENT LANES ON DIVIDED HIGHWAY CLOSURE OF TWO ADJACENT LANES ON UNDIVIDED |

| 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 PEDESTRIAN DETOUR TC-601 7030.201 CLASSES OF SIDEWALKS 7030.202 CURB DETAILS FOR CLASS A SIDEWALK GENERAL FEATURES OF AN ACCESSIBLE SIDEWALK 7030.204 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 ALTERNATIVE CURB RAMP FOR CLASS B OR C SIDEWALK 7030.208 CURB RAMPS FOR CLASS A SIDEWALK 7030.209 DETECTABLE WARNING PLACEMENT 7030.210

Other (Tracer Wire and Trench Backfill)

| Description |
|-----------------------------------|
| TRACER SYSTEM |
| 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 |