INDIANA DEPARTMENT OF TRANSPORTATION



INDOT Prequalification Work Type Descriptions and Requirements

The Indiana Department of Transportation (INDOT) awards contracts for the construction and maintenance of the state highway system. INDOT's letting advertisements include one to three work types (also called Pregualification Codes). A company wishing to bid on a contract must be pregualified for at least one of the advertised work types.

The types of work contracted through INDOT are included in this document, divided into several major groups. These groups contain both major work types, for example A (a), and minor work types, listed as a four-digit number. A company must have the appropriate equipment, work experience, personnel, and any of the specific requirements listed in this document to be approved for requested work types. If a work type is included in or includes another work type it is noted in italics.

Grading: Grading, Base, Small Structures, Culverts*, Drainage, and Miscellaneous Concrete

C (a)	Heavy Grading includes C (b) and E (e)
	All types of roadway excavation, embankment, base, small structures, culverts and
	items incidental to a finished product.
C (h)	Light Crading includes E (a)

C (B)	Light Grading includes E (e)
	Same as C (a) but on light sections or small contracts not requiring such quantity or
	diversity of grading equipment.

Small Structures, Culverts and Drainage Items included in C (a) & C (b)

	This does not include structures included in E (h).		
E (f)	Surface Masonry and Miscellaneous Concrete included in A (a) & A (b)		
	Curbs walks driveways crossovers payed side ditches grouted riprap and rubble		

E (h)	Deep Sewer and/or Excavation
	Other open-pit excavation requiring trench-boxes or unusual equipment, skill or
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	Other open-pit excavation requiring trench-boxes or unusual equipment, skill or experience.
0040	Disastin a

0049	Blasting
	Requires Indiana Department of Homeland Security (IDHS) Regulated Explosive Use - Blaster
	License and Regulated Explosive Use - Operator License.
0155	Temporary erosion and sediment control
0193	Lightweight engineered fill
0265	Placing riprap
0290	Sewer and pipe cleaning and lining
0292	Sewer televising
0430	Wick drains

^{*}According to INDOT specification 101.16, a culvert is a structure not classified as a bridge which provides an opening under the roadway.



E (e)

Environmental Remediation

0047 Asbestos abatement

Requires Indiana Department of Environmental Management (IDEM) Asbestos Contractor

License

0163 Hazardous waste site remediation

0195 Mine reclamation

0388 Underground storage tank removal

Requires Indiana Department of Fire and Building Services (DFBS) Underground Storage Tank

Certification.

Construction: Demolition and Site Preparation

E (t) Demolition

0115	Dredging
0117	Drift removal
0180	Hydro-demolition
0207	Moving buildings

Asphalt Paving: Pavement, Resurfacing, and Maintenance

B (a) Asphalt Pavement – with Certified Hot Mix Asphalt (HMA) Plant includes E (b) All normal operations of asphalt pavement highway construction. Contractor or contractor affiliated entity owned INDOT certified HMA plant.

E (b) Placing Asphalt Pavement included in B (a)

All normal operations of asphalt pavement highway construction without a contractor or contractor affiliated entity owned INDOT certified HMA plant. Contractor may bid B (a) contracts by submitting certification, along with Bidders and Plan-Holders Form, that HMA from an INDOT certified plant is commercially available for specific contract(s) or for term of Prequalification Certificate. The certification must be in the possession of the Prequalification Engineer and the Contract Administration Division's Customer Service Section by the close of business at least one business day prior to any letting for eligibility to bid B (a) contracts.

E (r) Asphalt Pavement Milling

0085	Clean and seal cracks and joints in PCCP and asphalt pavement
0194	Pavement sealing: Microsurfacing
0196	Pavement High Friction Surface Treatment (HFST)
0230	Pavement grooving, scarification and rumble strips
0235	Pavement incidentals
0271	Full depth reclamation of asphalt pavement
0286	Recycling of asphalt pavement
0288	Pavement sealing: Slurry seal, fog seal and seal coat (chip and seal)
0318	Snow and ice removal
0345	Pavement sweeping

Concrete Pavement: Pavement, Resurfacing, and Maintenance

- A (a) Concrete Pavement General includes A (b), E(f), & E (q)
 - All normal operations of PCCP highway construction.
- A (b) Concrete Pavement Limited included in A (a), includes E(f) & E (q)

Portland Cement Concrete Pavement (PCCP) highway construction limited to urban

locations, pre-graded or unusually light sections.

E (q) Concrete Pavement Repairs included in A (a) & A (b)

0085 0095 0196 0225 0230 0235 0243 0283 0284 0318 0345 0390	Clean and seal cracks and joints in PCCP and asphalt pavement Concrete pavement sawing Pavement High Friction Surface Treatment (HFST) Concrete pavement grinding Pavement grooving, scarification and rumble strips Pavement incidentals PCCP cracking and seating PCCP rubblizing Recycling concrete pavement Snow and ice removal Pavement sweeping Undersealing
Duidaga	Construction and Maintenance of Duidenatt and Annua calca
_	Construction and Maintenance of Bridges** and Approaches
D (a)	Highway or Bridge Over Water includes D (b), E (c), E (p) & 0103
D (b) D (c)	Highway or Railroad Bridge Over Highway includes E (c) & E (p); included in D (a) Bridge Involving Protection of Railroad Tracks includes E (c) & E (p)
E (c)	Bridge Deck Overlay and Minor Bridge Repair included in D (a), D (b) & D (c)
E (I)	Structural Steel Erection
E (m)	Cleaning and Painting Bridges
()	For bridges constructed before 1995 that have lead based paint require containment.
	Requires Society for Protective Coatings (SSPC) QP-2 certification.
E (p)	Bridge Deck Sealing included in D (a), D (b) & D (c)
	Bridge Deck Sealing included in D (a), D (b) & D (c)
0050	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening
0050 0101	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges
0050	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20
0050 0101	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a).
0050 0101 0103	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20
0050 0101 0103 0140 0145 0150	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection
0050 0101 0103 0140 0145 0150 0245	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass
0050 0101 0103 0140 0145 0150 0245 0260	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel
0050 0101 0103 0140 0145 0150 0245 0260 0270	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete)
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272 0275	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning Shear-studs
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272 0275 0295	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272 0275 0295 0296	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning Shear-studs Bridges and approaches: incidentals Abrasive blasting Stay-in-place forms
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272 0275 0295 0296 0297 0339 0340	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning Shear-studs Bridges and approaches: incidentals Abrasive blasting
0050 0101 0103 0140 0145 0150 0245 0260 0270 0272 0275 0295 0296 0297 0339	Bridge Deck Sealing included in D (a), D (b) & D (c) Steel bridge beam heat-straightening Covered bridges and wood bridges Three-sided single or multiple box structure classified as a bridge with a length greater than 20 feet, included in D (a). Epoxy coatings Epoxy injection Structural concrete member erection Pedestrian overpass Placing reinforcing steel Pneumatically placed mortar (shotcrete) Polymeric concrete bridge deck overlay Post-tensioning Shear-studs Bridges and approaches: incidentals Abrasive blasting Stay-in-place forms

Underwater demolition and repair

Requires SSPC QP-1 certification.

Cleaning and painting of bridges constructed after 1994.

0395

0998

^{**} According to INDOT specification 101.06, a bridge is a structure, including supports, erected over a depression or an obstruction such as water, highway, or a railway having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of the roadway of more than 20ft (6.1 m) between under-copings of abutments or extreme ends of openings for multiple boxes.

Construction: Tunneling, Shafts, Drilling, and Boring

0092 Concrete drilling and coring 0112 Trenchless pipe installation

Auger boring, guided boring, horizontal directional drilling, pipe jacking, pipe ramming, and

micro-tunneling.

0385 Tunneling and shafts

Landscaping, Mowing, and Erosion Control

- E (i) Permanent Seeding, Sodding, and Top Soil
- E (j) Landscaping includes 0378
- E (n) Vegetation Control

Requires Office of Indiana State Chemist (OISC) Commercial Applicator Permit Category 6.

- E (s) Roadside Mowing
- 0155 Temporary erosion and sediment control
- 0378 Tree planting *included in E (j)*0380 Tree trimming and removal

Foundations, Walls, Earth Retention Systems, and Soil Improvement

0045	Anchors
UU 4 U	71101013

0076 Rammed aggregate foundations

0120 Drilled foundations

Must be on INDOT Office of Geotechnical Services' technically approved drilled foundation

contractors list.

0130 Dynamic soil compaction

0135 Earth retention systems: General

0136 Earth retention systems: Cut-walls (top to base construction)

0160 Earth retention systems: Gabions

0210 Mud/slab jacking

Driven piling, includes sheet, shell, timber, concrete, H-piles, and cofferdams

0285 Grouting

0315 Slurry walls, includes slurry trenches and diaphragm walls (cut-off walls)

O325 Soil improvement by means other than by use of additives

O330 Soil improvement by mixing of additives to gain desired engineering characteristics

0333 Sound barrier wall installation

0370 Tiebacks

Traffic Control: Signals, Signs, Markings, and Lighting

E (a) Traffic Control: Signal Installation includes 0165

Requires International Municipal Signal Association (IMSA) Work Zone Safety Specialist certification and either Traffic Signal Construction Technician Level II certification or Traffic Signal Field Technician Level II certification.

- E (d) Traffic Control: Sign Installation includes 0360
- E (g) Traffic Control: Pavement Markings includes 0240, 0320, & 0355
- E (k) Guardrail, Cable Barrier, Crash Attenuators, and Fence

Guardrail, guardrail end treatments, cable barrier systems, proprietary crash attenuators, and fence.

0048	Advanced traffic management systems
0165	Highway lighting included in E (a)
0400	

0190 Lighting maintenance

0240	Pavement markings by hand machine only included in $E(g)$
0300	Sign installation except truss signs
0320	Snowplowable pavement markers included in E (g)
0355	Temporary pavement marking <i>included in E (g)</i>
0360	Temporary signs <i>included in E (d)</i>
0377	Traffic signal maintenance
	Requires IMSA Work Zone Safety Specialist certification and either Traffic Signal Construction
	Technician Level II certification or Traffic Signal Field Technician Level II certification.
0405	Water blasting removal of pavement markings

Utilities and Piping

0100	Conduit rodding
0137	Electrical transmission and distribution
0188	Force mains and lift stations
0400	Water and wastewater treatment systems
0450	Telecommunication installation and connection

Miscellaneous

0189	Litter and Debris Removal
0213	Over-height vehicle escort
	Requires IMSA Work Zone Safety Specialist certification and either Traffic Signal Construction
	Technician Level II certification or Traffic Signal Field Technician Level II certification

0215 Railroad construction and maintenance 0335 Special coatings and waterproofing systems

Certifications and Licenses

Certification/License Required	Certifying Agency	Website or Agency Contact		
Asbestos Contractor License	Indiana Department of Environmental Management (IDEM)	http://www.in.gov/idem/airquality/2581.htm		
Cleaning and painting bridges QP-1 and QP-2 Certifications	Society for Protective Coatings (SSPC)	http://www.sspc.org/		
Drilled Foundation Contractors technical approved list	INDOT Office of Geotechnical Services	Joey Franzino, Senior Geotechnical Engineer <u>ifranzino@indot.in.gov</u>		
Herbicide Commercial Applicator Permit Category 6	Office of Indiana State Chemist (OISC)	http://www.oisc.purdue.edu/		
Hot Mix Asphalt (HMA) INDOT Certified Plants	INDOT	http://www.in.gov/indot/div/mt/appmat/pubs/apl06.pdf		
Regulated Explosive Use – Blaster or Operator License	Indiana Department of Homeland Security (IDHS)	http://www.in.gov/dhs/3552.htm		
Traffic Control: Signal Installation or Maintenance	International Municipal Signal Association (IMSA)	www.imsasafety.org/certify.htm		
Underground Storage Tank Certification	Indiana Department of Homeland Security (IDHS)	http://www.in.gov/dhs/3809.htm		
Well Drilling License	Indiana Department of Natural Resources (DNR)	http://www.in.gov/dnr/water/6110.htm		