

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	104 3100	STANDBY COMPENSATION	LSUM	XRES	100
19	104 3110	STANDBY COMPENSATION	DAY	XRES	100
19	104 3120	CONSTRUCTION MISCELLANEOUS	TON	XRES	100
19	104 3130	CONSTRUCTION MISCELLANEOUS	LB	XRES	100
19	104 3140	CONSTRUCTION MISCELLANEOUS	LF	XRES	100
19	104 3150	CONSTRUCTION MISCELLANEOUS	SY	XRES	100
19	104 3160	CONSTRUCTION MISCELLANEOUS	SF	XRES	100
19	104 3170	CONSTRUCTION MISCELLANEOUS	GAL	XRES	100
19	104 3180	CONSTRUCTION MISCELLANEOUS	CY	XRES	100
19	104 3190	CONSTRUCTION MISCELLANEOUS	AC	XRES	100
19	104 3200	CONSTRUCTION MISCELLANEOUS	EA	XRES	100
19	104 3210	CONSTRUCTION MISCELLANEOUS	CF	XRES	100
19	104 3215	CONSTRUCTION MISCELLANEOUS	SD	XRES	100
19	104 3220	CONSTRUCTION MISCELLANEOUS	LSUM	XRES	100
19	104 3230	RAILROAD FLAGGING	HOUR	T	100
19	104 3240	RAILROAD FLAGGING	DAY	T	100
19	104 3250	(SP) RAILROAD FLAGGING(NON-BIDDABLE)	DAY	T	100
19	105 4100	ADJUSTMENT FOR NON-CONFORMING MATERIALS	LSUM	XRES	100
19	105 4110	DEDUCTION FOR FAILING MATERIAL	TON	XRES	100
19	105 4120	DEDUCTION FOR FAILING MATERIAL	LB	XRES	100
19	105 4130	DEDUCTION FOR FAILING MATERIAL	LF	XRES	100
19	105 4140	DEDUCTION FOR FAILING MATERIAL	SY	XRES	100
19	105 4150	DEDUCTION FOR FAILING MATERIAL	SF	XRES	100
19	105 4160	DEDUCTION FOR FAILING MATERIAL	GAL	XRES	100
19	105 4170	DEDUCTION FOR FAILING MATERIAL	CY	XRES	100
19	105 4180	DEDUCTION FOR FAILING MATERIAL	AC	XRES	100
19	105 4190	DEDUCTION FOR FAILING MATERIAL	EA	XRES	100
19	105 4200	DEDUCTION FOR FAILING MATERIAL	CF	XRES	100
19	106 5100	QUALITY MATERIALS INCENTIVE PAYMENT	LSUM	XRES	100
19	106 5110	MATERIAL TAKEN INTO WAREHOUSE STOCK	LSUM	XRES	100
19	108 7100	INCENTIVE FOR EARLY COMPLETION	LSUM	RDY	100
19	108 7110	INCENTIVE FOR EARLY COMPLETION	DAY	RDY	100
19	108 7120	INCENTIVE FOR EARLY COMPLETION	HOUR	RDY	100
19	108 7130	DISINCENTIVE FOR LATE COMPLETION	LSUM	RDY	100
19	108 7140	DISINCENTIVE FOR LATE COMPLETION	DAY	RDY	100
19	108 7150	DISINCENTIVE FOR LATE COMPLETION	HOUR	RDY	100
19	108 7160	LANE RENTAL	DAY	T	100
19	108 7170	LANE RENTAL	HOUR	T	100
19	109 8100	NEGOTIATED SETTLEMENT OF CONTR'S CLAIM	LSUM	XRES	100
19	109 8110	COMPENSATION FOR CANCELED WORK ITEMS	LSUM	XRES	100
19	109 8120	ASPHALT BINDER PRICE ADJUSTMENT	LSUM	XRES	100
19	109 8121	ASPHALT BINDER PRICE ADJUSTMENT	DOL	XRES	100
19	109 8130	FUEL PRICE ADJUSTMENT	LSUM	XRES	100
19	109 8131	FUEL PRICE ADJUSTMENT	DOL	XRES	100
19	109 8140	OJT REIMBURSEMENT	LSUM	XRES	100
19	201 1100	(PL)REMOVE DRIFT AND SILT	LSUM	B	200
19	201(A)1200	CLEARING AND GRUBBING	LSUM	RDY	200
19	201(B)1300	SELECTIVE CLEARING	LSUM	RDY	200
19	202(A)2200	UNCLASSIFIED EXCAVATION	CY	RDY	200
19	202(A)2210	UNCLASSIFIED EXCAVATION	CY	B	200
19	202(B)2300	MUCK EXCAVATION	CY	RDY	200
19	202(C)2400	ROCK EXCAVATION	CY	RDY	200
19	202(C)2410	SCALING AND TRIMMING	CY	RDY	200
19	202(D)2500	UNCLASSIFIED BORROW	CY	RDY	200
19	202(D)2510	UNCLASSIFIED BORROW	CY	B	200
19	202(D)2520	UNCLASSIFIED BORROW (TOPSOIL)	CY	RDY	200
19	202(E)2600	SELECT BORROW	CY	RDY	200
19	202(E)2610	SELECT BORROW	LSUM	RDY	200
19	202(F)2700	EMBANKMENTS	CY	RDY	200
19	202(F)2710	EMBANKMENT SURCHARGE	CY	RDY	200

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	202(G)2800	PRESPLITTING OF ROCK	F DR	RDY	200
19	202(H)2900	EARTHWORK	LSUM	RDY	200
19	202(I)3000	SELECTIVE SUBGRADE TOPPING	LSUM	RDY	200
19	202(J)3100	(SP) DYNAMIC COMPACTION	KTFT	RDY	200
19	202(J)3110	QUARRY STONE EMBANKMENT	TON	RDY	200
19	202(L)4100	(SP) VIBRATING WIRE PIEZOMETERS	EA	RDY	200
19	202(L)4110	(SP) VIBRATING WIRE TERMINAL BOXES	EA	RDY	200
19	202(L)4120	(SP) VIBRATING WIRE READOUT AND DATA COL	EA	RDY	200
19	202(L)4130	(SP) SUPERVISING AND MAINTAINING INSTRUM	LSUM	RDY	200
19	202(L)4140	(SP) SETTLEMENT PLATE	EA	RDY	200
19	203 5100	TEST ROLLING	LSUM	RDY	200
19	205(A)6200	TYPE A-SALVAGED TOPSOIL	LSUM	RDY	200
19	205(A)6210	TYPE A-SALVAGED TOPSOIL	CY	RDY	200
19	205(B)6300	TYPE B-SALVAGED TOPSOIL	CY	RDY	200
19	207 7100	GEOSYNTHETIC REINFORCED SOIL SLOPE	SY	RDY	200
19	208 8100	CLAY PLATING	CY	RDY	200
19	209 9100	MACHINE GRADING	LF	RDY	200
19	210 0100	OBLITERATING ABANDONED ROAD	LF	RDY	200
19	220 1100	SWPPP DOCUMENTATION AND MANAGEMENT	LSUM	ERC	200
19	220 1110	SWPPP NON-COMPLIANCE ASSESSMENT	DAY	ERC	200
19	221(A)2200	TEMPORARY SLOPE DRAIN	LF	ERC	200
19	221(B)2300	TEMPORARY SILT FENCE	LF	ERC	200
19	221(C)2400	TEMPORARY SEDIMENT FILTER	EA	ERC	200
19	221(C)2410	REINFORCED SILT FENCE	LF	ERC	200
19	221(D)2500	TEMPORARY SEDIMENT BASIN	EA	ERC	200
19	221(E)2600	TEMPORARY SILT DIKE	LF	ERC	200
19	221(F)2700	TEMPORARY ROCK FILTER DAM TYPE 1	CY	ERC	200
19	221(F)2710	TEMPORARY ROCK FILTER DAM TYPE 2	CY	ERC	200
19	221(F)2720	TEMPORARY ROCK FILTER DAM TYPE 3	CY	ERC	200
19	221(F)2730	TEMPORARY ROCK FILTER DAM TYPE 4	CY	ERC	200
19	221(G)2800	TEMPORARY FIBER LOG	LF	RDY	200
19	221(H)2900	(PL)TEMPORARY INLET SEDIMENT FILTER	EA	ERC	200
19	221(H)2910	INLET PROTECTION	LF	ERC	200
19	221(I)3000	TURBIDITY CURTAIN	LF	RDY	200
19	221(I)3010	REMOVAL OF SEDIMENT	LSUM	ERC	200
19	221(J)3100	TEMPORARY SAND BAG BERM	LF	RDY	200
19	221(K)3200	TEMPORARY SEDIMENT CONTROL DEVICE	CY	ERC	200
19	221(K)3201	TEMPORARY SEDIMENT CONTROL DEVICE	EA	ERC	200
19	221(K)3202	TEMPORARY SEDIMENT CONTROL DEVICE	LF	ERC	200
19	221(K)3203	TEMPORARY SEDIMENT CONTROL DEVICE	LSUM	ERC	200
19	221(K)3204	TEMPORARY SEDIMENT CONTROL DEVICE	SY	ERC	200
19	221(L)3300	GEOBAG WALL SYSTEM	SF	ERC	200
19	221(M)3400	TEMPORARY ENVIRONMENTAL FENCE	LF	RDY	200
19	227 4100	(SP)TURF REINFORCEMENT MAT	SY	RDY	200
19	227 4105	(SP)TURF REINFORCEMENT MAT TYPE 1	SY	RDY	200
19	227 4110	(SP)TURF REINFORCEMENT MAT TYPE 2	SY	RDY	200
19	227 4115	(SP)TURF REINFORCEMENT MAT TYPE 3	SY	RDY	200
19	227 4120	(SP)TURF REINFORCEMENT MAT TYPE 4	SY	RDY	200
19	228 5100	EROSION CONTROL MAT	SY	ERC	200
19	228 5105	EROSION CONTROL MAT TYPE 1	SY	ERC	200
19	228 5110	EROSION CONTROL MAT TYPE 2	SY	ERC	200
19	228 5115	EROSION CONTROL MAT TYPE 3	SY	ERC	200
19	228 5120	EROSION CONTROL MAT TYPE 4	SY	ERC	200
19	229 6100	DITCH LINER PROTECTION	LF	ERC	200
19	230(A)7200	SOLID SLAB SODDING	SY	ERC	200
19	230(B)7300	MULCH SODDING	SY	ERC	200
19	230(C)7400	ROW SPRIGGING	SY	ERC	200
19	230(D)7500	BROADCAST SPRIGGING (METHOD A)	SY	ERC	200
19	230(E)7600	BROADCAST SPRIGGING (METHOD B)	SY	ERC	200
19	230(F)7700	WATERING	KGAL	ERC	200

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	231 8100	PLANTS	LSUM	ERC	200
19	231(A)8200	TREES	EA	ERC	200
19	231(B)8300	SHRUBS	EA	ERC	200
19	231(C)8400	VINES/GRND COVERS	EA	ERC	200
19	231(D)8500	TREES-MACHINE PLANTED	EA	ERC	200
19	231(E)8600	(PL) LANDSCAPING	LSUM	ERC	200
19	231(E)8700	DRAINAGE SYSTEM	LF	RDY	200
19	231(E)8710	DRAINAGE	MGAL	ENH	200
19	231(F)8800	SELECTIVE SOIL	CY	RDY	200
19	232(A)9200	SEEDING METHOD A	AC	ERC	200
19	232(B)9300	SEEDING METHOD B	AC	ERC	200
19	232(C)9400	SEEDING METHOD C	AC	ERC	200
19	233(A)0200	VEGETATIVE MULCHING	AC	ERC	200
19	233(B)0300	EXCELSIOR MULCHING	AC	ERC	200
19	233(C)0400	WOOD CELLULOSE FIBER	AC	ERC	200
19	233(D)0500	EXCELSIOR MAT	SY	ERC	200
19	233(E)0600	(SP) HYDROMULCH	SY	ERC	200
19	233(F)0700	(SP) HYDROSEED	SY	ERC	200
19	234(A)1200	FERTILIZING (10-20-10)	TON	ERC	200
19	234(A)1210	FERTILIZING (0-46-0)	TON	ERC	200
19	234(A)1220	FERTILIZING (18-46-0)	TON	ERC	200
19	234(B)1300	AGRICULTURAL LIMESTONE	TON	ERC	200
19	234(C)1400	AGRICULTURAL HYDRATED LIME	TON	ERC	200
19	240(A)2200	REMOVING TREES 6" TO 12" IN DIAMETER	EA	ERC	200
19	240(A)2210	REMOVING TREES 13" TO 18" IN DIAMETER	EA	ERC	200
19	240(A)2220	REMOVING TREES 19" TO 24" IN DIAMETER	EA	ERC	200
19	240(A)2230	REMOVING TREES 25" & MORE IN DIAMETER	EA	ERC	200
19	241 3100	MOWING	AC	ERC	200
19	242 4101	STABILIZED CONSTRUCTION EXIT	EA	ERC	200
19	247 5100	(SP) ROCKFALL PROTECTION	SY	RDY	200
19	247 5110	(SP) ROCKFALL PROTECTION	LF	RDY	200
19	303(A)1200	AGGREGATE BASE TYPE A	CY	RDY	300
19	303(A)1210	AGGREGATE BASE TYPE A, PLANT MIXED	CY	RDY	300
19	303(B)1300	AGGREGATE BASE TYPE B	CY	RDY	300
19	303(B)1310	AGGREGATE BASE TYPE B, PLANT MIXED	CY	RDY	300
19	303(C)1400	AGGREGATE BASE TYPE C	CY	RDY	300
19	303(C)1410	AGGREGATE BASE TYPE C, PLANT MIXED	CY	RDY	300
19	303(D)1500	CIR-FDR FOAMED ASPHALT	TON	RDY	300
19	303(E)1600	COLD IN-PLACE RECYCLING	SY	RDY	300
19	303(F)1700	ADD ROCK	SY	RDY	300
19	303(G)1510	AGGREGATE BASE TYPE D	CY	RDY	300
19	305 2100	CALICHE BASE	CY	RDY	300
19	307(A)3200	FLY ASH	TON	RDY	300
19	307(B)3300	CEMENT KILN DUST	TON	RDY	300
19	307(C)3400	PORTLAND CEMENT	TON	RDY	300
19	307(D)3500	LIME	TON	RDY	300
19	307(E)3600	CEMENTITIOUS STABILIZED SUBGRADE	SY	RDY	300
19	307(F)3700	CEMENTITIOUS MODIFIED SUBGRADE	SY	RDY	300
19	307(G)3800	LIME PRETREATMENT	SY	RDY	300
19	307(H)3900	LIME STABILIZED SUBGRADE	SY	RDY	300
19	307(I)4000	LIME MODIFIED SUBGRADE	SY	RDY	300
19	307(J)4100	MODIFIED SUBGRADE	SY	RDY	300
19	307(K)4200	STABILIZED SUBGRADE	SY	RDY	300
19	310 5100	CELLULAR AGGREGATE STABILIZATION SYSTEM	SY	RDY	300
19	310(A)5200	SUBGRADE, METHOD A	SY	RDY	300
19	310(B)5300	SUBGRADE, METHOD B	SY	RDY	300
19	311(A)6200	PROCESS EXISTING BASE & SURFACE,METHOD A	LF	RDY	300
19	311(B)6300	PROCESS EXISTING BASE & SURFACE,METHOD B	LF	RDY	300
19	311(C)6400	PROCESS EXISTING BASE & SURFACE,METHOD C	LF	RDY	300
19	311(D)6500	PROCESS EXISTING BASE & SURFACE,METHOD D	LF	RDY	300

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	317 7100	CEMENT TREATED BASE	SY	RDY	300
19	318 8100	ECONOCRETE BASE	SY	RDY	300
19	319(A)9200	OPEN-GRADED BITUMINOUS BASE	SY	RDY	300
19	319(B)9300	OPEN-GRADED PORTLAND CEMENT BASE	SY	RDY	300
19	325 0100	SEPARATOR FABRIC	SY	RDY	300
19	325 0110	MOISTURE BARRIER MEMBRANE	SY	RDY	300
19	325 0120	ADHESIVE ASPHALT MEMBRANE (12" WIDE)	LF	RDY	300
19	326(A)1200	GEOTEXTILE REINFORCEMENT	SY	RDY	300
19	326(B)1300	GEOGRID REINFORCEMENT	SY	RDY	300
19	326(C)1100	(SP) WOVEN GEOSYNTHETIC REINFORCEMENT FABRIC	SY	RDY	300
19	326(C)1101	(SP) WOVEN GEOSYNTHETIC REINFORCEMENT FABRIC (EXTRA STRI	SY	RDY	300
19	402 2100	(PL)TRAFFIC BOUND SURFACE COURSE	CY	RDY	400
19	402(A)2200	TRAFFIC BOUND SURFACE COURSE TYPE A	TON	RDY	400
19	402(B)2300	TRAFFIC BOUND SURFACE COURSE TYPE B	TON	RDY	400
19	402(C)2400	TRAFFIC BOUND SURFACE COURSE TYPE C	TON	RDY	400
19	402(D)2500	TRAFFIC BOUND SURFACE COURSE TYPE D	TON	RDY	400
19	402(E)2600	TRAFFIC BOUND SURFACE COURSE TYPE E	TON	RDY	400
19	402(F)2700	TRAFFIC BOUND SURFACE COURSE TYPE F	TON	RDY	400
19	403(A)3200	CHIP SEAL (SINGLE TREATMENT)	SY	RDY	400
19	403(B)3300	CHIP SEAL (DOUBLE TREATMENT)	SY	RDY	400
19	403(C)3400	PREPARATION OF BASE	LF	RDY	400
19	403(D)3500	(PL) SCRUB SEAL	SY	RDY	400
19	404(A)4200	ULTRA-THIN BONDED WEARING COURSE, TYPE A	TON	RDY	400
19	404(B)4300	ULTRA-THIN BONDED WEARING COURSE, TYPE B	TON	RDY	400
19	404(C)4400	ULTRA-THIN BONDED WEARING COURSE, TYPE C	TON	RDY	400
19	404(H)4500	(SP)BITUMINOUS FRICTION SEAL	SY	RDY	400
19	404(I)4600	(SP) HIGH FRICT. SURF. TRTMT (CALC. BAUX)	SY	RDY	400
19	404(I)4610	(SP) HIGH FRICT. SURF. TRTMT.(MINE CHAT)	SY	RDY	400
19	404(I)4620	(SP) HIGH FRICT. SURF. TRTMT.(GLASS)	SY	RDY	400
19	405 5100	PERMEABLE FRICTION COURSE	TON	RDY	400
19	406 6100	OPEN GRADED FRICTION SURFACE COURSE	TON	RDY	400
19	407(A)7200	FOG SEAL	GAL	MTN	400
19	407(B)7300	TACK COAT	GAL	RDY	400
19	407(C)7400	(SP) POLYMER MOD. CATIONIC RAPID SET - 1S	GAL	RDY	400
19	407(C)7500	NT TACK MATERIAL	GAL	RDY	400
19	408 8100	PRIME COAT	GAL	RDY	400
19	409(A)9200	FABRIC REINFORCEMENT	SY	RDY	400
19	409(A)9210	SELF ADH. STRESS RELIEF FAB. INTERLAYER	SY	RDY	400
19	409(A)9220	(SP) POLYPROPYLENE FABRIC REINFORCEMENT	SY	RDY	400
19	409(B)9300	BITUMINOUS BINDER	GAL	RDY	400
19	410(A)0200	EMULSIFIED ASPHALT	GAL	MTN	400
19	410(A)0210	EMULSIFIED ASPHALT	TON	MTN	400
19	410(A)0220	POLYMER-MODIFIED EMULSIFIED ASPHALT	GAL	RDY	400
19	410(A)0230	POLYMER-MODIFIED EMULSIFIED ASPHALT	TON	RDY	400
19	410(A)0240	(SP)HOT-IN-PLACE RECYCLED ASPH CONCRETE	SY	RDY	400
19	410(A)0250	(SP)HOT-IN PLACE ASPHALT EMULSION	TON	RDY	400
19	410(A)0260	CSS-SPECIAL LIQUIFIED EMULSION	TON	RDY	400
19	410(B)0300	TYPE I AGGREGATE	TON	MTN	400
19	410(B)0310	TYPE I MINERAL AGGREGATE	TON	RDY	400
19	410(C)0400	TYPE II AGGREGATE	TON	MTN	400
19	410(C)0410	TYPE II MINERAL AGGREGATE	TON	RDY	400
19	410(D)0500	TYPE III AGGREGATE	TON	MTN	400
19	410(D)0510	TYPE III MINERAL AGGREGATE	TON	RDY	400
19	411 1100	(PL)CRACK SEALING ASPHALT PAVEMENT	LF	RDY	400
19	411 1110	(PL) ASPHALT CONCRETE	SY	RDY	400
19	411(A)1200	SUPERPAVE, TYPE S2(PG 76-28 OK)	TON	RDY	400
19	411(A)1210	SUPERPAVE, TYPE S2(PG 70-28 OK)	TON	RDY	400
19	411(A)1220	SUPERPAVE, TYPE S2(PG 64-22 OK)	TON	RDY	400
19	411(B)1300	SUPERPAVE, TYPE S3(PG 76-28 OK)	TON	RDY	400
19	411(B)1310	(SP) SUPERPAVE, TYPE S3(PG 76-28 E)	TON	RDY	400

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	411(B)1320	SUPERPAVE, TYPE S3(PG 70-28 OK)	TON	RDY	400
19	411(B)1330	SUPERPAVE, TYPE S3(PG 64-22 OK)	TON	RDY	400
19	411(B)1340	SUPERPAVE, TYPE S3(PG 58-28 OK)	TON	RDY	400
19	411(C)1400	SUPERPAVE, TYPE S4(PG 76-28 OK)	TON	RDY	400
19	411(C)1410	(SP) SUPERPAVE, TYPE S4(PG 76-28 E)	TON	RDY	400
19	411(C)1420	SUPERPAVE, TYPE S4(PG 70-28 OK)	TON	RDY	400
19	411(C)1430	SUPERPAVE, TYPE S4(PG 64-22 OK)	TON	RDY	400
19	411(C)1440	SUPERPAVE, TYPE S4(PG 58-28 OK)	TON	RDY	400
19	411(D)1500	SUPERPAVE, TYPE S5(PG 76-28 OK)	TON	RDY	400
19	411(D)1510	(SP) SUPERPAVE, TYPE S5(PG 76-28 E)	TON	RDY	400
19	411(D)1520	SUPERPAVE, TYPE S5(PG 70-28 OK)	TON	RDY	400
19	411(D)1530	SUPERPAVE, TYPE S5(PG 64-22 OK)	TON	RDY	400
19	411(E)1600	SUPERPAVE, TYPE S6(PG 76-28 OK)	TON	RDY	400
19	411(E)1610	SUPERPAVE, TYPE S6(PG 70-28 OK)	TON	RDY	400
19	411(E)1620	SUPERPAVE, TYPE S6(PG 64-22 OK)	TON	RDY	400
19	411(F)1700	STONE MATRIX ASPHALT	TON	RDY	400
19	411(G)1800	RICH BOTTOM LAYER	TON	RDY	400
19	411(H)1900	SUPERPAVE, TYPE S3(PATCH)(PG64-22OK)	TON	RDY	400
19	411(H)1902	SUPERPAVE, TYPE S3(PATCH)(PG58-28)	TON	RDY	400
19	411(I)2000	SUPERPAVE, TYPE S4(PATCH)(PG64-22OK)	TON	RDY	400
19	411(I)2005	SUPERPAVE, TYPE S4(PATCH)(PG70-28OK)	TON	RDY	400
19	411(I)2010	SUPERPAVE, TYPE S4(PATCH)(PG76-28OK)	TON	RDY	400
19	411(J)2100	(SP) RICH INTERMEDIATE LAYER	TON	RDY	400
19	411(K)2200	(SP) INTELLIGENT COMPACTION OF ASPHALT	LSUM	RDY	400
19	411(L)2300	SUPERPAVE, TYPE S5(PATCH)(PG64-22OK)	TON	RDY	400
19	411(L)2350	BMD, TYPE BX(PG 70-28)	TON	RDY	400
19	411(L)2400	BMD, TYPE B3	TON	RDY	400
19	411(L)2420	BMD, TYPE B4	TON	RDY	400
19	411(L)2424	BMD, TYPE B4 (PG 64-22 OK)	TON	RDY	400
19	411(L)2428	BMD, TYPE B4 (PG 70-28 OK)	TON	RDY	400
19	411(L)2432	BMD, TYPE B4 (PG 76-28 OK)	TON	RDY	400
19	411(L)2433	BMD, TYPE B4 (PG 76-28 E)	TON	RDY	400
19	411(L)2440	BMD, TYPE B5	TON	RDY	400
19	411(L)2444	BMD, TYPE B5 (PG 64-22 OK)	TON	RDY	400
19	411(L)2448	BMD, TYPE B5 (PG 70-28 OK)	TON	RDY	400
19	411(L)2460	BMD, TYPE B6	TON	RDY	400
19	411(M)2500	12" ASPHALT SPEED HUMP	EA	T	400
19	411(M)2510	22" ASPHALT SPEED HUMP	EA	T	400
19	412 3100	COLD MILLING PAVEMENT	SY	RDY	400
19	412 3110	MICRO MILLING PAVEMENT	SY	RDY	400
19	413(A)4200	RUMBLE STRIP-METHOD HMA-CON	LF	T	400
19	413(A)4210	RUMBLE STRIP-CENTERLINE HMA-CON	LF	T	400
19	413(B)4300	RUMBLE STRIP-METHOD HMA-CYC GROUP	EAGP	T	400
19	413(B)4310	RUMBLE STRIP-METHOD HMA-CYC	LF	T	400
19	413(C)4400	RUMBLE STRIP-METHOD PCC-CON	LF	T	400
19	413(C)4410	RUMBLE STRIP-CENTERLINE PCC-CON	LF	T	400
19	413(D)4500	RUMBLE STRIP METHOD PCC-CYC GROUP	EAGP	T	400
19	413(D)4510	RUMBLE STRIP METHOD PCC-CYC	LF	T	400
19	413(E)4600	(PL)RUMBLE STRIP-TEMPORARY	SD	T	400
19	413(E)4610	(PL)RUMBLE STRIP-TEMPORARY	EA	T	400
19	413(F)4700	SINUSOIDAL RUMBLE STRIP	LF	T	400
19	414(A)5200	P.C. CONCRETE PAVEMENT(PLACEMENT)	SY	RDY	400
19	414(B)5300	DOWEL JOINTED P.C.C. PAVT.(PLACEMENT)	SY	RDY	400
19	414(C)5400	CONT.REINF.P.C.C. PAVT.(PLACEMENT)	SY	RDY	400
19	414(D)5500	BONDED P.C.C. OVERLAY (PLACEMENT)	SY	XRES	400
19	414(E)5600	FULL DEPTH P.C.C. PATCH (PLACEMENT)	SY	RDY	400
19	414(F)5700	PARTIAL DEPTH P.C.C. PATCH (PLACEMENT)	SY	RDY	400
19	414(G)5800	P.C. CONCRETE FOR PAVEMENT	CY	RDY	400
19	414(G)5810	(PL) P.C. CONCRETE FOR PAVEMENT, SPECIAL	CY	RDY	400
19	414(H)5900	P.C. RAILROAD APPROACH SLABS	SY	RDY	400

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	414(I)6000	TYPE 1 TERMINAL JOINT	EA	RDY	400
19	414(I)6010	TYPE 2 TERMINAL JOINT	EA	RDY	400
19	414(I)6020	TYPE 3 TERMINAL JOINT	EA	RDY	400
19	414(J)6100	TERMINAL JOINT SLEEPER SLAB	SY	RDY	400
19	415 7100	CONCRETE JOINT SEALING	LF	RDY	400
19	415(H)7900	SLOT-STITCHING CONCRETE PAVEMENT	EA	RDY	400
19	416 8100	DOWEL BAR RETROFIT	EA	RDY	400
19	416 8110	REPAIR DOWEL BAR RETROFIT	EA	RDY	400
19	422 9100	(SP)HOT-POUR ASPHALT PATCHING	GAL	RDY	400
19	422 9110	(SP)MASTIC CRACK SEALANT	LB	RDY	400
19	425 0100	DIAMOND GRINDING CONCRETE PAVEMENT	SY	RDY	400
19	426(A)1200	CORED HOLES	EA	RDY	400
19	426(B)1300	PORTLAND CEMENT	TON	RDY	400
19	426(C)1400	FLY ASH	TON	RDY	400
19	426(D)1500	POLYURETHANE INJECTION FOR PAVEMENT	LB	RDY	400
19	426(D)1510	(SP)POLYURETHANE INJECTION FOR PAVEMENT	LB	RDY	400
19	430 2100	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	LSUM	XRES	400
19	430 2110	PAVEMENT/BRIDGE SMOOTHNESS ADJUSTMENT	EA	XRES	400
19	430 2120	PAVEMENT SMOOTHNESS (NON-BIDDABLE)	LSUM	XRES	400
19	433 3100	RUBBLIZING PAVEMENT	SY	RDY	400
19	501(A)1200	STRUCTURAL EXCAVATION UNCLASSIFIED	CY	RDY	500
19	501(A)1210	STRUCTURAL EXCAVATION UNCLASSIFIED	CY	B	500
19	501(B)1300	SUBSTRUCTURE EXCAVATION COMMON	CY	B	500
19	501(C)1400	SUBSTRUCTURE EXCAVATION ROCK	CY	B	500
19	501(D)1500	UNCLASSIFIED BACKFILL	CY	B	500
19	501(E)1600	SELECT BACKFILL	CY	B	500
19	501(F)1700	GRANULAR BACKFILL	CY	B	500
19	501(G)1800	CLSM BACKFILL	CY	B	500
19	501(G)1810	CLSM BACKFILL	CY	RDY	500
19	501(H)1900	(PL) CELLULAR CONCRETE BACKFILL	CY	B	500
19	501(I)2000	NON-SHRINK GROUT BACKFILL	CY	B	500
19	502 3100	TEMPORARY EARTH RETAINAGE	LSUM	B	500
19	502 3101	TEMPORARY EARTH RETAINAGE	LF	B	500
19	502(A)3200	ENGINEERED FALSEWORK	LSUM	B	500
19	502(B)3300	FALSEWORK ENGINEERING SERVICES	LSUM	B	500
19	502(B)3310	FALSEWORK AND JACKING	LSUM	B	500
19	502(B)3320	(PL)FALSEWORK JACKING	LSUM	B	500
19	502(B)3330	(PL)FALSEWORK JACKING	EA	B	500
19	502(C)3400	DETOUR BRIDGE	EA	B	500
19	502(C)3410	DETOUR BRIDGE	LSUM	B	500
19	503(A)4200	PRESTRESSED CONCRETE BEAMS	LF	B	500
19	503(A)4210	PRESTRESSED CONCRETE BEAMS (TYPE I)	LF	B	500
19	503(A)4220	PRESTRESSED CONCRETE BEAMS (TYPE II)	LF	B	500
19	503(A)4230	PRESTRESSED CONCRETE BEAMS (TYPE III)	LF	B	500
19	503(A)4240	PRESTRESSED CONCRETE BEAMS (TYPE IV)	LF	B	500
19	503(A)4250	PRESTRESSED CONCRETE BEAMS (TYPE U40)	LF	B	500
19	503(A)4260	PRESTRESSED CONCRETE BEAMS (72 BT)	LF	B	500
19	503(A)4270	PRESTRESSED CONCRETE BEAMS (TYPE J BT)	LF	B	500
19	503(A)4280	PRESTRESSED CONCRETE BEAM (TYPE B)	LF	B	500
19	503(A)4290	PRESTRESSED CONCRETE BEAM (TYPE C)	LF	B	500
19	503(B)4300	PRESTRESSED CONCRETE DOUBLE TEE	LF	B	500
19	503(C)4400	PRESTRESSED CONCRETE DECK PANELS	SF	B	500
19	503(D)6200	PRESTRESSED CONCRETE SLAB	LF	B	400
19	504 5100	(SP)PRECAST APPROACH SLAB PANELS	SY	B	500
19	504 5105	(PL)PRECAST BRIDGE DECK PANELS	SY	B	500
19	504 5110	TUBULAR METAL TRAFFIC RAIL	LF	B	500
19	504 5120	INSERTS	EA	B	500
19	504 5130	BRIDGE TRAFFIC RAIL	LF	B	500
19	504 5140	HANGERS	EA	B	500
19	504(A)5200	APPROACH SLAB	SY	B	500

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	504(B)5300	SAW-CUT GROOVING	SY	B	500
19	504(D)5400	CONCRETE RAIL (TR1)	LF	B	500
19	504(D)5410	CONCRETE RAIL (TR3)	LF	B	500
19	504(D)5420	CONCRETE RAIL (TR4)	LF	B	500
19	504(E)5500	CONCRETE PARAPET	LF	B	500
19	504(E)5510	(PL)CONCRETE PARAPET (HANDRAIL TYPE)	LF	B	500
19	504(E)5520	42" F-SHAPED PARAPET	LF	B	500
19	504(F)5600	HANDRAILING	LF	B	500
19	504(F)5610	DECORATIVE HANDRAILING	LF	B	500
19	505(A)6200	BRIDGE DECK CONCRETE OVERLAY	SY	B	500
19	505(A)6210	BRIDGE DECK CONCRETE OVERLAY	CY	B	500
19	505(B)6300	REMOVING EXISTING OVERLAY	SY	B	500
19	505(C)6400	MULTIPLE LAYER POLYMER CONCRETE OVERLAY	SY	B	500
19	505(D)6500	ASPHALT MEMBRANE OVERLAY	SY	B	500
19	505(E)6600	HYDRODEMOLITION	SY	B	500
19	506(A)7200	STRUCTURAL STEEL	LB	B	500
19	506(A)7205	STRUCTURAL STEEL M270 GR. HPS 50W	LB	B	500
19	506(A)7210	STRUCTURAL STEEL M270 GR. HPS 70W	LB	B	500
19	506(A)7215	STRUCTURAL STEEL M270 GRADE 36 (PAINTED)	LB	B	500
19	506(A)7220	STRUCTURAL STEEL M270 GRADE 50 (PAINTED)	LB	B	500
19	506(A)7225	STRUCTURAL STEEL M270 GRADE 50W	LB	B	500
19	506(A)7230	STRUCTURAL STEEL A36	LB	B	500
19	506(A)7235	STRUCTURAL STEEL A572	LB	B	500
19	506(A)7240	STRUCTURAL STEEL A588	LB	B	500
19	506(A)7245	STRUCTURAL STEEL A709 GR50	LB	B	500
19	506(A)7250	STRUCTURAL STEEL A709 GR70	LB	B	500
19	506(B)7300	STRUCT STEEL A709 GRADE HPS70W(485W)	LB	B	500
19	507(A)8200	STAINLESS STEEL FIXED BEARING ASSEMBLY	EA	B	500
19	507(A)8210	WEATHERING STEEL FIXED BEARING ASSEMBLY	EA	B	500
19	507(B)8300	STAINLESS STEEL EXP. BEARING ASSEMBLY	EA	B	500
19	507(B)8310	WEATHERING STL EXP. BEARING ASSEMBLY	EA	B	500
19	507(C)8400	ELASTOMERIC BEARING PADS	EA	B	500
19	508 9100	REMOVAL OF CULVERT END	EA	B	500
19	508 9110	PRECAST ARCH CULVERT	LF	B	500
19	508 9120	PRECAST REINFORCED CONCRETE BOX	LF	B	500
19	508 9130	(PL) PRECAST BRIDGE	EA	B	500
19	508 9140	PREFABRICATED METAL ARCH CULVERT	LF	B	500
19	509 0100	SPECIAL CONCRETE FINISH	SY	B	500
19	509 0110	SPECIAL CONCRETE FINISH	LSUM	B	500
19	509 0130	(SP) MATURITY METER	EA	B	500
19	509(A)0200	CLASS AA CONCRETE	CY	RDY	500
19	509(A)0210	CLASS AA CONCRETE	CY	B	500
19	509(A)0220	H.E.S. CONCRETE CLASS AA	CY	B	500
19	509(B)0300	CLASS A CONCRETE	CY	RDY	500
19	509(B)0310	CLASS A CONCRETE(LONG. BAR. DES. 1-A)	CY	RDY	500
19	509(B)0320	CLASS A CONCRETE	CY	B	500
19	509(C)0400	CLASS A CONCRETE, SMALL STRUCTURES	CY	RDY	500
19	509(D)0500	CLASS C CONCRETE	CY	RDY	500
19	509(D)0510	CLASS C CONCRETE	CY	B	500
19	509(E)0600	CLASS P CONCRETE	CY	B	500
19	509(F)0700	ULTRA HIGH PERFORMANCE CONCRETE	CY	B	500
19	509(G)0800	PNEUMATICALLY PLACED MALP CONCRETE	SY	B	500
19	509(H)0900	(SP) INTERNALLY CURED CONCRETE	SF	B	500
19	509(I)1000	(SP) COLLOIDAL SILICA CONCRETE	SF	B	500
19	509(J)1100	MALP CONCRETE WITH SME-PS (JOINT HEADERS)	LF	B	500
19	509(K)1200	MALP CONCRETE WITH SME-PS	SF	B	500
19	510(A)1200	RETAINING WALL	SY	RDY	500
19	510(A)1210	RETAINING WALL	SY	B	500
19	510(A)1220	RETAINING WALL	LSUM	B	500
19	510(A)1230	BLOCK RETAINING WALL & CAP	SF	B	500

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	510(A)1240	TEMPORARY RETAINING WALL	SY	RDY	500
19	510(A)1250	SECANT PILE RETAINING WALL	SY	B	500
19	510(A)1260	TANGENT PILE RETAINING WALL	SY	B	500
19	510(A)1270	ROCK FILLED RETAINING WALL	SY	B	500
19	510(B)1300	SOUND BARRIER WALL	SY	B	500
19	510(B)1310	SOUND BARRIER WALL	SY	RDY	500
19	510(C)1400	SLOPE WALL	SY	RDY	500
19	510(C)1410	SLOPE WALL	SY	B	500
19	510(C)1420	SLOPE WALL (4")	SY	RDY	500
19	510(C)1430	SLOPE WALL (4")	SY	B	500
19	510(C)1440	SLOPE WALL (5")	SY	RDY	500
19	510(C)1450	SLOPE WALL (5")	SY	B	500
19	510(C)1460	SLOPE WALL (6")	SY	RDY	500
19	510(C)1470	SLOPE WALL (6")	SY	B	500
19	510(C)1500	SOIL NAIL BANK STABILIZATION	LSUM	B	500
19	510(D)1500	GRAFFITI TREATMENT	SF	RDY	500
19	510(D)1510	MSE RETAINING WALL	SY	B	500
19	510(E)1600	DECORATIVE WALL	LF	ENH	500
19	510(E)1610	GEOCOMPOSITE WALL DRAIN	SY	B	500
19	511 2100	MECHANICAL SPLICES	EA	B	500
19	511(A)2200	REINFORCING STEEL	LB	RDY	500
19	511(A)2210	REINFORCING STEEL	LB	B	500
19	511(B)2300	EPOXY COATED REINFORCING STEEL	LB	RDY	500
19	511(B)2310	EPOXY COATED REINFORCING STEEL	LB	B	500
19	511(C)2400	GALVANIZED REINFORCING STEEL	LB	B	500
19	511(D)2500	LOW-CARBON CHROMIUM REINFORCING STEEL	LB	B	500
19	512 3100	CLEANING BRIDGE SURFACES	SY	B	500
19	512 3110	CLEANING AND PAINTING BRIDGE METAL RAIL	LF	B	500
19	512(A)3200	PAINTING EXISTING STRUCTURES	LSUM	B	500
19	512(B)3300	COLLECTION AND HANDLING OF WASTE	LSUM	B	500
19	512(C)3400	TREATING PACK RUST WITH PENETRAT. SEALER	EA	B	500
19	513(A)4200	CLASS A BRIDGE DECK REPAIR	SY	B	500
19	513(B)4300	CLASS B BRIDGE DECK REPAIR	SY	B	500
19	513(C)4400	CLASS C BRIDGE DECK REPAIR	SY	B	500
19	513(D)4500	ANODE	EA	B	500
19	513(E)4600	EARLY STRENGTH CONCRETE	CY	B	500
19	514(A)5200	PILES, FURNISHED	LF	B	500
19	514(A)5210	PILES, FURNISHED (HP 10X42)	LF	B	500
19	514(A)5220	PILES, FURNISHED (HP 12X53)	LF	B	500
19	514(A)5230	PILES, FURNISHED (HP 12X74)	LF	B	500
19	514(A)5240	PILES, FURNISHED (HP 14X73)	LF	B	500
19	514(A)5250	PILES, FURNISHED (HP 14X89)	LF	B	500
19	514(A)5260	PILES, FURNISHED (HP 14X102)	LF	B	500
19	514(A)5270	PILES, FURNISHED (HP 14X117)	LF	B	500
19	514(A)5280	PILES, FURNISHED (PRESTRESSED CONCRETE)	LF	B	500
19	514(A)5290	PILES, FURNISHED (TIMBER)	LF	B	500
19	514(A)5300	LAMINATED FENDER	EA	B	500
19	514(B)5300	PILES, DRIVEN	LF	B	500
19	514(B)5310	PILES, DRIVEN (HP 10X42)	LF	B	500
19	514(B)5320	PILES, DRIVEN (HP 12X53)	LF	B	500
19	514(B)5330	PILES, DRIVEN (HP 12X74)	LF	B	500
19	514(B)5340	PILES, DRIVEN (HP 14X73)	LF	B	500
19	514(B)5350	PILES, DRIVEN (HP 14X89)	LF	B	500
19	514(B)5360	PILES, DRIVEN (HP 14X102)	LF	B	500
19	514(B)5370	PILES, DRIVEN (HP 14X117)	LF	B	500
19	514(B)5380	PILES, DRIVEN (PRESTRESSED CONCRETE)	LF	B	500
19	514(B)5390	PILES, DRIVEN (TIMBER)	LF	B	500
19	514(C)5400	TEST PILES, FURNISHED	LF	B	500
19	514(D)5500	TEST PILES, DRIVEN	LF	B	500
19	514(E)5600	PILE LOAD TEST (STATIC)	EA	B	500

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	514(F)5700	PILE LOAD TEST (DYNAMIC)	EA	B	500
19	514(G)5800	METAL PILE SHOES	EA	B	500
19	514(H)5900	SHEET PILING, FURNISHED	SY	RDY	500
19	514(I)6000	SHEET PILING, DRIVEN	SY	RDY	500
19	514(J)6100	TEMPORARY SHEET PILING	LSUM	RDY	500
19	514(K)6200	(PL)PILOT HOLES	LF	B	500
19	514(L)6300	PILE SPLICE, H-PILE (NON-BIDDABLE)	EA	B	500
19	514(L)6310	PILE SPLICE (NON-BIDDABLE)	EA	B	500
19	514(L)6320	PILE SPLICE, CONCRETE PILE (NON-BIDDABLE)	EA	B	500
19	514(M)6400	PERMANENT SHEET PILING	SY	B	500
19	514(N)6500	(PL) GEOTECHNICAL GROUND IMPROVEMENTS	LSUM	OTA	500
19	514(O)6600	MONOPILE MOORING STRUCTURE	LF	B	500
19	515(A)7200	WATER REPELLENT (VISUALLY INSPECTED)	SY	B	500
19	515(B)7300	WATER REPELLENT (PERFORMANCE TESTED)	SY	B	500
19	516 8100	(SP) CLASS T CONCRETE	CY	B	500
19	516 8110	EXPLORATORY HOLES	EA	B	500
19	516 8120	(SP) PULSE-ECHO TESTING	EA	B	500
19	516(A)8200	DRILLED SHAFTS 12" DIAMETER	LF	B	500
19	516(A)8205	DRILLED SHAFTS 18" DIAMETER	LF	B	500
19	516(A)8210	DRILLED SHAFTS 24" DIAMETER	LF	B	500
19	516(A)8215	DRILLED SHAFTS 30" DIAMETER	LF	B	500
19	516(A)8220	DRILLED SHAFTS 36" DIAMETER	LF	B	500
19	516(A)8225	DRILLED SHAFTS 42" DIAMETER	LF	B	500
19	516(A)8230	DRILLED SHAFTS 48" DIAMETER	LF	B	500
19	516(A)8235	DRILLED SHAFTS 54" DIAMETER	LF	B	500
19	516(A)8240	DRILLED SHAFTS 60" DIAMETER	LF	B	500
19	516(A)8245	DRILLED SHAFTS 66" DIAMETER	LF	B	500
19	516(A)8250	DRILLED SHAFTS 72" DIAMETER	LF	B	500
19	516(A)8255	DRILLED SHAFTS 84" DIAMETER	LF	B	500
19	516(A)8260	DRILLED SHAFTS 96" DIAMETER	LF	B	500
19	516(A)8265	DRILLED SHAFTS 108" DIAMETER	LF	B	500
19	516(A)8268	DRILLED SHAFTS 120" DIAMETER	LF	B	500
19	516(A)8270	DRILLED SHAFTS 144" DIAMETER	LF	B	500
19	516(B)8300	TRIAL DRILLED SHAFTS	LF	B	500
19	516(C)8400	CROSSHOLE SONIC LOGGING	EA	B	500
19	516(D)8500	CSL ACCESS TUBES	LF	B	500
19	516(E)8600	OBSTRUCTIONS	LSUM	B	500
19	516(F)8700	CORE DRILLING	LF	B	500
19	516(G)8800	THERMAL INTEGRITY PROFILER	EA	B	500
19	517 9100	POST-TENSIONING	LSUM	B	500
19	517 9110	ELASTOMERIC COATING	SF	B	500
19	517 9120	ACRYLIC COATING	SF	B	500
19	518(A)0200	ALUMINUM FINGER TYPE EXPANSION DEVICE	LF	B	500
19	518(B)0300	SEALED EXPANSION JOINTS	LF	B	500
19	518(B)0310	EXPANSION JOINT SYSTEM	LF	B	500
19	518(C)0400	RAPID CURE JOINT SEALANT	LF	B	500
19	518(D)0500	ELASTOMERIC MORTAR	CF	B	500
19	518(E)0600	PREFORMED SILICONE EXPANSION JOINTS	LF	B	500
19	518(I)0700	MODULAR EXPANSION JOINT	LF	B	500
19	518(J)0800	PREFORMED SILICONE FOAM JOINTS	LF	B	500
19	520(A)1200	PREPARATION OF CRACKS, ABOVE WATER	LF	B	500
19	520(B)1300	PREPARATION OF CRACKS, BELOW WATER	LF	B	500
19	520(C)1400	EPOXY RESIN, ABOVE WATER	GAL	B	500
19	520(D)1500	EPOXY RESIN, BELOW WATER	GAL	B	500
19	521(A)2200	PNEUMATICALLY PLACED MORTAR	SY	B	500
19	523(A)3200	SEALER CRACK PREPARATION	LF	B	500
19	523(B)3300	SEALER RESIN	GAL	B	500
19	523(C)3400	DECK AREA SEALED (FLOODCOATS)	SY	B	500
19	523(D)3500	(SP) MULTI-COAT SEALER(PERFORMANCE TSTD)	SY	B	500
19	523(D)3510	(SP) MULTI-COAT SEALER (VISUALLY INSP.)	SY	B	500

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	524(A)4200	(SP) CARBON FIBER-REINFORCED POLYMER	SF	B	500
19	524(B)4300	(SP) E-GLASS FIBER-REINFORCED POLYMER	SF	B	500
19	525(A)5200	(SP) NEST PREVENTION - NETTING	LSUM	B	500
19	525(B)5300	(SP) NEST PREVENTION - LUBRICATING	LSUM	B	500
19	525(C)5400	(SP) NEST PREVENTION	LSUM	B	500
19	525(D)5500	(PL) ARTIFICIAL BAT ROOST PANEL & HARDWARE	EA	B	500
19	526(A)5500	(SP) COLLOIDAL SILICA	SF	B	500
19	526(A)5510	(SP) CERAMIC SURFACE COATING (CSC)	SF	B	500
19	530(A)6200	(SP) DECORATIVE PYLONS	LSUM	ENH	500
19	533 6500	BRIDGE RESEARCH (NON-BIDDABLE)	LSUM	B	500
19	535 7100	CORROSION INHIBITOR(SURFACE APPLIED)	SY	B	500
19	535 7110	HAUL AND ERECT STEEL BEAMS	LSUM	B	500
19	535 7120	HAULING BEAMS	LSUM	B	500
19	535 7130	REMOVE AND RE-ERECT STEEL BEAMS	EA	B	500
19	535 7140	MASTIC ASPHALT JOINT MATERIAL	CF	B	500
19	535 7150	GEOTECHNICAL INVESTIGATION	LSUM	B	500
19	535 7160	ORNAMENTAL MEDALLION	EA	B	500
19	535 7170	PREFABRICATED PEDESTRIAN BRIDGE	EA	B	500
19	535 7180	(SP)AESTHETIC FORM LINERS (NON-BIDDABLE)	LSUM	B	500
19	535 7190	CORRUGATED STEEL ARCH CULVERT	LF	B	500
19	535 7200	(SP) AESTHETIC TREATMENT	LSUM	OTA	500
19	540 8100	(PL)REPAIR BRIDGE ITEMS	LSUM	B	500
19	540 8104	(PL)REPAIR BRIDGE ITEMS	EA	B	500
19	540 8108	(PL)REPAIR BRIDGE ITEMS	LF	B	500
19	540 8112	(PL)REPAIR BRIDGE ITEMS	SY	B	500
19	540 8116	(PL)REPAIR BRIDGE ITEM (TYPE A)	LSUM	B	500
19	540 8120	(PL)REPAIR BRIDGE ITEM (TYPE A)	EA	B	500
19	540 8124	(PL)REPAIR BRIDGE ITEM (TYPE A)	LF	B	500
19	540 8128	(PL)REPAIR BRIDGE ITEM (TYPE A)	SY	B	500
19	540 8132	(PL)REPAIR BRIDGE ITEM (TYPE B)	LSUM	B	500
19	540 8136	(PL)REPAIR BRIDGE ITEM (TYPE B)	EA	B	500
19	540 8140	(PL)REPAIR BRIDGE ITEM (TYPE B)	LF	B	500
19	540 8144	(PL)REPAIR BRIDGE ITEM (TYPE B)	SY	B	500
19	540 8148	(PL)REPAIR BRIDGE ITEM (TYPE C)	LSUM	B	500
19	540 8152	(PL)REPAIR BRIDGE ITEM (TYPE C)	EA	B	500
19	540 8156	(PL)REPAIR BRIDGE ITEM (TYPE C)	LF	B	500
19	540 8160	(PL)REPAIR BRIDGE ITEM (TYPE C)	SY	B	500
19	540 8164	(PL)REPAIR BRIDGE ITEM (TYPE D)	LSUM	B	500
19	540 8168	(PL)REPAIR BRIDGE ITEM (TYPE D)	EA	B	500
19	540 8172	(PL)REPAIR BRIDGE ITEM (TYPE D)	LF	B	500
19	540 8176	(PL)REPAIR BRIDGE ITEM (TYPE D)	SY	B	500
19	540 8180	(PL)REPAIR BRIDGE ITEM (TYPE E)	LSUM	B	500
19	540 8184	(PL)REPAIR BRIDGE ITEM (TYPE E)	EA	B	500
19	540 8188	(PL)REPAIR BRIDGE ITEM (TYPE E)	LF	B	500
19	540 8192	(PL)REPAIR BRIDGE ITEM (TYPE E)	SY	B	500
19	542 9100	(PL)INSTALLATION OF BRIDGE ITEMS	LSUM	B	500
19	542 9101	(PL)INSTALLATION OF BRIDGE ITEMS	EA	B	500
19	542 9102	(PL)INSTALLATION OF BRIDGE ITEMS	SF	B	500
19	542 9110	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE A)	LSUM	B	500
19	542 9111	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE A)	EA	B	500
19	542 9120	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE B)	LSUM	B	500
19	542 9121	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE B)	EA	B	500
19	542 9130	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE C)	LSUM	B	500
19	542 9131	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE C)	EA	B	500
19	542 9140	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE D)	LSUM	B	500
19	542 9141	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE D)	EA	B	500
19	542 9150	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE E)	LSUM	B	500
19	542 9151	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE E)	EA	B	500
19	542 9160	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE F)	EA	B	500
19	542 9170	(PL)INSTALLATION OF BRIDGE ITEMS(TYPE G)	EA	B	500

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	545 0100	(PL)REPLACE BRIDGE ITEMS	LSUM	B	500
19	545 0101	(PL)REPLACE BRIDGE ITEMS	EA	B	500
19	545 0110	(PL)REPLACE BRIDGE ITEM (TYPE A)	LSUM	B	500
19	545 0111	(PL)REPLACE BRIDGE ITEM (TYPE A)	EA	B	500
19	545 0120	(PL)REPLACE BRIDGE ITEM (TYPE B)	LSUM	B	500
19	545 0121	(PL)REPLACE BRIDGE ITEM (TYPE B)	EA	B	500
19	545 0130	(PL)REPLACE BRIDGE ITEM (TYPE C)	LSUM	B	500
19	545 0131	(PL)REPLACE BRIDGE ITEM (TYPE C)	EA	B	500
19	545 0140	(PL)REPLACE BRIDGE ITEM (TYPE D)	LSUM	B	500
19	545 0141	(PL)REPLACE BRIDGE ITEM (TYPE D)	EA	B	500
19	545 0150	(PL)REPLACE BRIDGE ITEM (TYPE E)	LSUM	B	500
19	545 0151	(PL)REPLACE BRIDGE ITEM (TYPE E)	EA	B	500
19	550 1100	(PL)BALLAST PAN WATERPROOFING	LSUM	B	500
19	550 1110	(PL)WALKWAY GRATING	SY	B	500
19	550 1120	(PL)115 LB RAIL	LF	B	500
19	550 1130	(PL)BALLAST TYPE A	CY	B	500
19	550 1140	(PL)SUB-BALLAST TYPE B	CY	B	500
19	600 0100	(PL) SITE CLEANUP	LSUM	RDY	600
19	600(A)0200	(PL) AS-BUILT SURVEY	LSUM	RDY	600
19	600(B)0300	(PL) AUDIO/VIDEO CONSTRUCTION RECORDING	LSUM	RDY	600
19	601(A)1100	TYPE I PLAIN RIPRAP	TON	RDY	600
19	601(A)1110	TYPE I PLAIN RIPRAP	TON	B	600
19	601(B)1200	TYPE I PLAIN RIPRAP WITH FILTER BLANKET	TON	RDY	600
19	601(B)1210	TYPE I PLAIN RIPRAP WITH FILTER BLANKET	TON	B	600
19	601(B)1220	TYPE I-A PLAIN RIPRAP	TON	RDY	600
19	601(B)1230	TYPE I-A PLAIN RIPRAP	TON	B	600
19	601(C)1300	TYPE I-A FILTER BLANKET	TON	RDY	600
19	601(C)1310	TYPE I-A FILTER BLANKET	TON	B	600
19	601(C)1320	TYPE II SPECIAL. PLAIN RIPRAP	TON	RDY	600
19	601(C)1330	TYPE II SPECIAL. PLAIN RIPRAP	TON	B	600
19	601(D)1400	TYPE II SP. PLAIN RIPRAP WITH FILTER BLANKET	TON	RDY	600
19	601(E)1500	TYPE III LAID UP PLAIN RIPRAP	SY	B	600
19	601(F)1600	TYPE IV GROUTED RIPRAP	SY	B	600
19	601(F)1610	TYPE IV GROUTED RIPRAP	SY	RDY	600
19	601(I)1700	FILTER FABRIC (RIPRAP)	SY	B	600
19	602(A)2200	GABIONS	CY	RDY	600
19	602(A)2210	GABIONS	CY	B	600
19	602(B)2300	ARTICULATING CONCRETE BLOCK	SF	B	600
19	602(B)2310	REVTMENT MATTRESSES	SY	RDY	600
19	602(B)2320	REVTMENT MATTRESS	SY	B	600
19	602(C)2410	FILTER FABRIC	SY	RDY	600
19	602(C)2420	FILTER FABRIC	SY	B	600
19	602(D)2500	(SP) EXPANDED POLYSTYRENE BLOCK GEOFOAM	CY	RDY	600
19	602(E)2600	CONCRETE THRUST BLOCK	EA	RDY	600
19	603(A)3100	STEEL JACK	EA	B	600
19	603(B)3200	STEEL CABLE	LF	B	600
19	603(C)3300	DEADMAN	EA	B	600
19	609 4100	(PL) PARKING BLOCK	EA	RDY	600
19	609(A)4200	CONC.CURB(2" MNTBLE-INTEGRAL)	LF	RDY	600
19	609(A)4210	CONC.CURB(4" BARRIER-INTEGRAL)	LF	RDY	600
19	609(A)4220	CONC.CURB(4" MNTBLE-INTEGRAL)	LF	RDY	600
19	609(A)4230	CONC.CURB(6" BARRIER-INTEGRAL)	LF	RDY	600
19	609(A)4240	CONC.CURB(6" BARRIER-DOWELLED)	LF	RDY	600
19	609(A)4250	CONC.CURB(6" MNTBLE-INTEGRAL)	LF	RDY	600
19	609(A)4260	CONC CURB(6" MNTBLE-DOWELLED)	LF	RDY	600
19	609(A)4270	CONC.CURB(8" BARRIER-INTEGRAL)	LF	RDY	600
19	609(A)4272	CONC.CURB(8" BARRIER-DOWELLED)	LF	RDY	600
19	609(A)4274	CONC.CURB(8" MNTBLE-INTEGRAL)	LF	RDY	600
19	609(A)4276	CONC.CURB(8" MNTBLE-DOWELLED)	LF	RDY	600
19	609(B)4300	COMBINED CURB & GUTTER(4" MOUNTABLE)	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	609(B)4305	COMBINED CURB & GUTTER(5" MOUNTABLE)	LF	RDY	600
19	609(B)4310	COMBINED CURB & GUTTER(6" BARRIER)	LF	RDY	600
19	609(B)4315	COMBINED CURB & GUTTER(8" BARRIER)	LF	RDY	600
19	609(B)4320	1'-8" COMB.CRB.& GUT.(4" MNTBLE)	LF	RDY	600
19	609(B)4325	1'-8" COMB.CRB.& GUT.(4" MNTBLE-NOTCH)	LF	RDY	600
19	609(B)4330	1'-8" COMB.CRB.& GUT.(6" BARRIER)	LF	RDY	600
19	609(B)4335	1'-8" COMB.CRB.& GUT.(6" MNTBLE)	LF	RDY	600
19	609(B)4340	1'-8" COMB.CRB.& GUT.(6" MNTBLE-NOTCH)	LF	RDY	600
19	609(B)4345	1'-8" COMB.CRB.& GUT.(8" BARRIER)	LF	RDY	600
19	609(B)4350	2'-8" COMB.CRB.& GUT.(4" BARRIER)	LF	RDY	600
19	609(B)4355	2'-8" COMB.CRB.& GUT.(4" MNTBLE)	LF	RDY	600
19	609(B)4360	2'-8" COMB.CRB.& GUT.(6" BARRIER)	LF	RDY	600
19	609(B)4365	2'-8" COMB.CRB.& GUT.(6" BARRIER-NOTCH)	LF	RDY	600
19	609(B)4370	2'-8" COMB.CRB.& GUT.(6" MNTBLE)	LF	RDY	600
19	609(B)4375	2'-8" COMB.CRB.& GUT.(8" BARRIER)	LF	RDY	600
19	609(B)4380	2'-8" COMB.CRB.& GUT.(8" BARRIER-NOTCH)	LF	RDY	600
19	609(B)4385	U-GUTTER CONCRETE CAP	EA	RDY	600
19	609(C)4400	CONCRETE HEADER CURB (6"X 16")	LF	RDY	600
19	609(C)4410	CONCRETE HEADER CURB (8"X 18")	LF	RDY	600
19	609(C)4420	BITUMINOUS CURBING	LF	RDY	600
19	609(C)4500	MODULAR CURB	LF	RDY	600
19	610(A)5200	4" CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5210	5" CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5220	6" CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5230	8" CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5240	4" DECORATIVE CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5250	5" DECORATIVE CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5260	6" DECORATIVE CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5270	8" DECORATIVE CONCRETE SIDEWALK	SY	RDY	600
19	610(A)5275	10" DECORATIVE CONCRETE SIDEWALK	SY	RDY	600
19	610(B)5300	6" CONCRETE DRIVEWAY (H.E.S.)	SY	RDY	600
19	610(B)5310	6" CONCRETE DRIVEWAY	SY	RDY	600
19	610(B)5320	8" CONCRETE DRIVEWAY	SY	RDY	600
19	610(C)5400	4" CONCRETE DIVIDING STRIP	SY	RDY	600
19	610(C)5410	6" CONCRETE DIVIDING STRIP	SY	RDY	600
19	610(C)5420	8" CONCRETE DIVIDING STRIP	SY	RDY	600
19	610(C)5430	DECORATIVE MEDIAN CONCRETE	SY	RDY	600
19	610(D)5500	REMOVE & RELAY BRICK/STONE SIDEWALK	SY	RDY	600
19	610(E)5600	BRICK OR STONE SIDEWALK	SY	RDY	600
19	610(E)5610	(PL) CONCRETE PAVERS	SF	RDY	600
19	610(F)5700	ASPHALT SIDEWALK	TON	RDY	600
19	610(G)5800	ASPHALT DRIVEWAY	TON	RDY	600
19	610(G)5810	BITUMINOUS DRIVEWAY	SY	RDY	600
19	610(H)5900	ASPHALT DIVIDING STRIP	TON	RDY	600
19	610(H)5910	ASPHALT DIVIDING STRIP (4")	SY	RDY	600
19	610(H)5920	ASPHALT DIVIDING STRIP (5")	SY	RDY	600
19	610(I)6000	TACTILE WARNING DEVICE-NEW	SF	RDY	600
19	610(I)6010	TACTILE WARNING DEVICE-RETROFIT	SF	RDY	600
19	610(J)6100	(PL) STAMPED CONCRETE FINISH	SY	RDY	600
19	610(J)6110	(PL) LANDSCAPE PAVERS	SF	ENH	600
19	610(J)6120	(PL) LANDSCAPE PAVERS, TYPE 1	SF	ENH	600
19	610(J)6130	(PL) LANDSCAPE PAVERS, TYPE 2	SF	ENH	600
19	610(J)6140	(PL) LANDSCAPE PAVERS, TYPE 3	SF	ENH	600
19	610(K)6200	ANTI-SLIP SAFETY STAIR NOSING	LF	ENH	600
19	611(A)7200	SPECIAL MANHOLE	CF	RDY	600
19	611(A)7201	SPECIAL MANHOLE	EA	RDY	600
19	611(A)7205	MANHOLE TESTING	EA	RDY	600
19	611(A)7210	MANHOLE (4' DIA.)	EA	RDY	600
19	611(A)7215	MANHOLE (5' DIA.)	EA	RDY	600
19	611(A)7220	MANHOLE (6' DIA.)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(A)7225	MANHOLE (7' DIA.)	EA	RDY	600
19	611(A)7230	MANHOLE (8' DIA.)	EA	RDY	600
19	611(A)7235	MANHOLE (9' DIA.)	EA	RDY	600
19	611(A)7252	PRECAST CONC RND 4' DIA MANHOLE	EA	RDY	600
19	611(A)7257	PRECAST CONC RND 5' DIA MANHOLE	EA	RDY	600
19	611(A)7262	PRECAST CONC RND 6' DIA MANHOLE	EA	RDY	600
19	611(A)7267	PRECAST CONC SQ 4' WIDE MANHOLE	EA	RDY	600
19	611(A)7272	PRECAST CONC SQ 5' WIDE MANHOLE	EA	RDY	600
19	611(A)7277	PRECAST CONC SQ 6' WIDE MANHOLE	EA	RDY	600
19	611(B)7242	ADD'L DEPTH PRECAST RND 4' MANHOLE	VF	RDY	600
19	611(B)7247	ADD'L DEPTH PRECAST RND 5' MANHOLE	VF	RDY	600
19	611(B)7252	ADD'L DEPTH PRECAST RND 6' MANHOLE	VF	RDY	600
19	611(B)7272	ADD'L DEPTH PRECAST SQ 4' MANHOLE	VF	RDY	600
19	611(B)7277	ADD'L DEPTH PRECAST SQ 5' MANHOLE	VF	RDY	600
19	611(B)7282	ADD'L DEPTH PRECAST SQ 6' MANHOLE	VF	RDY	600
19	611(B)7300	ADD'L DEPTH IN MANHOLE (4' DIA.)	VF	RDY	600
19	611(B)7305	ADD'L DEPTH IN MANHOLE (5' DIA.)	VF	RDY	600
19	611(B)7310	ADD'L DEPTH IN MANHOLE (6' DIA.)	VF	RDY	600
19	611(B)7315	ADD'L DEPTH IN MANHOLE (7' DIA.)	VF	RDY	600
19	611(B)7320	ADD'L DEPTH IN MANHOLE (8' DIA.)	VF	RDY	600
19	611(B)7325	ADD'L DEPTH IN MANHOLE (9' DIA.)	VF	RDY	600
19	611(C)7300	REPLACEMENT OF MANHOLE FRAME & COVER	EA	RDY	600
19	611(D)7400	REPLACEMENT OF MANHOLE FRAME (TYPE R)	EA	RDY	600
19	611(E)7500	REPLACEMENT OF MANHOLE COVER	EA	RDY	600
19	611(F)7600	REPLACEMENT OF MANHOLE COVER GRATE	EA	RDY	600
19	611(G)0100	INLET W/LRG. JCT. BOX, CI, DES.1	EA	RDY	600
19	611(G)0104	INLET W/LRG. JCT. BOX, CI, DES.1(A)	EA	RDY	600
19	611(G)0108	INLET W/LRG. JCT. BOX, CI, DES.1(B)	EA	RDY	600
19	611(G)0112	INLET W/LRG. JCT. BOX, CI, DES.1(C)	EA	RDY	600
19	611(G)0116	INLET W/LRG. JCT. BOX, CI, DES.1(D)	EA	RDY	600
19	611(G)0120	INLET W/LRG. JCT. BOX, CI, DES.1(2A)	EA	RDY	600
19	611(G)0124	INLET W/LRG. JCT. BOX, CI, DES.1(A-B)	EA	RDY	600
19	611(G)0128	INLET W/LRG. JCT. BOX, CI, DES.1(A-C)	EA	RDY	600
19	611(G)0132	INLET W/LRG. JCT. BOX, CI, DES.1(2B)	EA	RDY	600
19	611(G)0136	INLET W/LRG. JCT. BOX, CI, DES.1(B-C)	EA	RDY	600
19	611(G)0140	INLET W/LRG. JCT. BOX, CI, DES.1(2C)	EA	RDY	600
19	611(G)0144	INLET W/LRG. JCT. BOX, CI, DES.2	EA	RDY	600
19	611(G)0148	INLET W/LRG. JCT. BOX, CI, DES.2(B)	EA	RDY	600
19	611(G)0152	INLET W/LRG. JCT. BOX, CI, DES.2(D)	EA	RDY	600
19	611(G)0156	INLET W/LRG. JCT. BOX, CI, DES.2(F)	EA	RDY	600
19	611(G)0160	INLET W/LRG. JCT. BOX, CI, DES.2(2B)	EA	RDY	600
19	611(G)0164	INLET W/LRG. JCT. BOX, CI, DES.2(B-D)	EA	RDY	600
19	611(G)0168	INLET W/LRG. JCT. BOX, CI, DES.2(2D)	EA	RDY	600
19	611(G)0172	INLET W/LRG. JCT. BOX, CI, DES.3	EA	RDY	600
19	611(G)0176	INLET W/LRG. JCT. BOX, CI, DES.3(B)	EA	RDY	600
19	611(G)0180	INLET W/LRG. JCT. BOX, CI, DES.3(D)	EA	RDY	600
19	611(G)0184	INLET W/LRG. JCT. BOX, CI, DES.3(2B)	EA	RDY	600
19	611(G)0188	INLET W/LRG. JCT. BOX, CI, DES.3(B-D)	EA	RDY	600
19	611(G)0192	INLET W/LRG. JCT. BOX, CI, DES.3(2D)	EA	RDY	600
19	611(G)0220	INLET W/SMALL JCT. BOX, CI, DES.1	EA	RDY	600
19	611(G)0224	INLET W/SMALL JCT. BOX, CI, DES.1(A)	EA	RDY	600
19	611(G)0228	INLET W/SMALL JCT. BOX, CI, DES.1(B)	EA	RDY	600
19	611(G)0232	INLET W/SMALL JCT. BOX, CI, DES.1(C)	EA	RDY	600
19	611(G)0236	INLET W/SMALL JCT. BOX, CI, DES.1(2A)	EA	RDY	600
19	611(G)0240	INLET W/SMALL JCT. BOX, CI, DES.1(AB)	EA	RDY	600
19	611(G)0244	INLET W/SMALL JCT. BOX, CI, DES.1(AC)	EA	RDY	600
19	611(G)0248	INLET W/SMALL JCT. BOX, CI, DES.1(2B)	EA	RDY	600
19	611(G)0252	INLET W/SMALL JCT. BOX, CI, DES.1(BC)	EA	RDY	600
19	611(G)0256	INLET W/SMALL JCT. BOX, CI, DES.1(2C)	EA	RDY	600
19	611(G)0260	INLET W/SMALL JCT. BOX, CI, DES.1(D)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(G)0264	INLET W/SMALL JCT. BOX, CI, DES.2	EA	RDY	600
19	611(G)0268	INLET W/SMALL JCT. BOX, CI, DES.2(B)	EA	RDY	600
19	611(G)0272	INLET W/SMALL JCT. BOX, CI, DES.2(C)	EA	RDY	600
19	611(G)0276	INLET W/SMALL JCT. BOX, CI, DES.2(D)	EA	RDY	600
19	611(G)0280	INLET W/SMALL JCT. BOX, CI, DES.2(2B)	EA	RDY	600
19	611(G)0284	INLET W/SMALL JCT. BOX, CI, DES.2(2C)	EA	RDY	600
19	611(G)0288	INLET W/SMALL JCT. BOX, CI, DES.2(BC)	EA	RDY	600
19	611(G)0292	INLET W/SMALL JCT. BOX, CI, DES.2(BD)	EA	RDY	600
19	611(G)0300	INLET W/SMALL JCT. BOX, CI, DES.2(2D)	EA	RDY	600
19	611(G)0304	INLET W/SMALL JCT. BOX, CI, DES.3	EA	RDY	600
19	611(G)0308	INLET W/SMALL JCT. BOX, CI, DES.3(B)	EA	RDY	600
19	611(G)0312	INLET W/SMALL JCT. BOX, CI, DES.3(D)	EA	RDY	600
19	611(G)0316	INLET W/SMALL JCT. BOX, CI, DES.3(2B)	EA	RDY	600
19	611(G)0320	INLET W/SMALL JCT. BOX, CI, DES.3(BD)	EA	RDY	600
19	611(G)0324	INLET W/SMALL JCT. BOX, CI, DES.3(2D)	EA	RDY	600
19	611(G)0350	INLET (SMD-TYPE 1)	EA	RDY	600
19	611(G)0354	INLET (SMD-TYPE 2)	EA	RDY	600
19	611(G)0358	INLET (SMD-TYPE 2A)	EA	RDY	600
19	611(G)0362	INLET (SMD-TYPE 2B)	EA	RDY	600
19	611(G)0366	INLET (SMD-DOUBLE-TYPE 1)	EA	RDY	600
19	611(G)0380	PRECAST INLET (SMD-TYPE 1)	EA	RDY	600
19	611(G)0384	PRECAST INLET (SMD-TYPE 2)	EA	RDY	600
19	611(G)0388	PRECAST INLET (SMD-TYPE 2B)	EA	RDY	600
19	611(G)0395	(PL)QUAD GRATE TRENCH INLET SPECIAL	EA	RDY	600
19	611(G)0400	PRECAST INLET (GPI TYPE 1 DES. 1)	EA	RDY	600
19	611(G)0402	PRECAST INLET (GPI TYPE 1 DES. 2)	EA	RDY	600
19	611(G)0404	PRECAST INLET (GPI TYPE 1 DES. 3)	EA	RDY	600
19	611(G)0406	PRECAST INLET (GPI TYPE 1 DES. 4)	EA	RDY	600
19	611(G)0408	PRECAST INLET (GPI TYPE 1 DES. 5)	EA	RDY	600
19	611(G)0410	PRECAST INLET (GPI TYPE 1 DES. 6)	EA	RDY	600
19	611(G)0440	PRECAST INLET (GPI TYPE 2 DES. 7)	EA	RDY	600
19	611(G)0442	PRECAST INLET (GPI TYPE 2 DES. 8)	EA	RDY	600
19	611(G)0444	PRECAST INLET (GPI TYPE 2 DES. 9)	EA	RDY	600
19	611(G)0446	PRECAST INLET (GPI TYPE 2 DES. 10)	EA	RDY	600
19	611(G)0448	PRECAST INLET (GPI TYPE 2 DES. 11)	EA	RDY	600
19	611(G)0450	PRECAST INLET (GPI TYPE 2 DES. 12)	EA	RDY	600
19	611(G)0455	PRECAST INLET PJB 4' WIDE (DES. 1 STD)	EA	RDY	600
19	611(G)0456	PRECAST INLET PJB 4' WIDE (DES. 1 A)	EA	RDY	600
19	611(G)0457	PRECAST INLET PJB 4' WIDE (DES. 1 B)	EA	RDY	600
19	611(G)0458	PRECAST INLET PJB 4' WIDE (DES. 1 C)	EA	RDY	600
19	611(G)0459	PRECAST INLET PJB 4' WIDE (DES. 1 D)	EA	RDY	600
19	611(G)0460	PRECAST INLET PJB 4' WIDE (DES. 1 2A)	EA	RDY	600
19	611(G)0461	PRECAST INLET PJB 4' WIDE (DES. 1 A-B)	EA	RDY	600
19	611(G)0462	PRECAST INLET PJB 4' WIDE (DES. 1 A-C)	EA	RDY	600
19	611(G)0463	PRECAST INLET PJB 4' WIDE (DES. 1 2B)	EA	RDY	600
19	611(G)0464	PRECAST INLET PJB 4' WIDE (DES. 1 B-C)	EA	RDY	600
19	611(G)0465	PRECAST INLET PJB 4' WIDE (DES. 1 2C)	EA	RDY	600
19	611(G)0470	PRECAST INLET PJB 4' WIDE (DES. 2 STD)	EA	RDY	600
19	611(G)0474	PRECAST INLET PJB 4' WIDE (DES. 2 B)	EA	RDY	600
19	611(G)0478	PRECAST INLET PJB 4' WIDE (DES. 2 C)	EA	RDY	600
19	611(G)0482	PRECAST INLET PJB 4' WIDE (DES. 2 D)	EA	RDY	600
19	611(G)0486	PRECAST INLET PJB 4' WIDE (DES. 2 2B)	EA	RDY	600
19	611(G)0490	PRECAST INLET PJB 4' WIDE (DES. 2 2C)	EA	RDY	600
19	611(G)0494	PRECAST INLET PJB 4' WIDE (DES. 2 B-D)	EA	RDY	600
19	611(G)0498	PRECAST INLET PJB 4' WIDE (DES. 2 2D)	EA	RDY	600
19	611(G)0502	PRECAST INLET PJB 4' WIDE (DES. 3 STD)	EA	RDY	600
19	611(G)0506	PRECAST INLET PJB 4' WIDE (DES. 3 B)	EA	RDY	600
19	611(G)0510	PRECAST INLET PJB 4' WIDE (DES. 3 D)	EA	RDY	600
19	611(G)0514	PRECAST INLET PJB 4' WIDE (DES. 3 2B)	EA	RDY	600
19	611(G)0518	PRECAST INLET PJB 4' WIDE (DES. 3 B-D)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(G)0522	PRECAST INLET PJB 4' WIDE (DES. 3 2D)	EA	RDY	600
19	611(G)0525	PRECAST INLET PJB 5' WIDE (DES. 1 STD)	EA	RDY	600
19	611(G)0526	PRECAST INLET PJB 5' WIDE (DES. 1 A)	EA	RDY	600
19	611(G)0527	PRECAST INLET PJB 5' WIDE (DES. 1 B)	EA	RDY	600
19	611(G)0528	PRECAST INLET PJB 5' WIDE (DES. 1 C)	EA	RDY	600
19	611(G)0529	PRECAST INLET PJB 5' WIDE (DES. 1 D)	EA	RDY	600
19	611(G)0530	PRECAST INLET PJB 5' WIDE (DES. 1 2A)	EA	RDY	600
19	611(G)0531	PRECAST INLET PJB 5' WIDE (DES. 1 A-B)	EA	RDY	600
19	611(G)0532	PRECAST INLET PJB 5' WIDE (DES. 1 A-C)	EA	RDY	600
19	611(G)0533	PRECAST INLET PJB 5' WIDE (DES. 1 2B)	EA	RDY	600
19	611(G)0534	PRECAST INLET PJB 5' WIDE (DES. 1 B-C)	EA	RDY	600
19	611(G)0535	PRECAST INLET PJB 5' WIDE (DES. 1 2C)	EA	RDY	600
19	611(G)0540	PRECAST INLET PJB 5' WIDE (DES. 2 STD)	EA	RDY	600
19	611(G)0544	PRECAST INLET PJB 5' WIDE (DES. 2 B)	EA	RDY	600
19	611(G)0548	PRECAST INLET PJB 5' WIDE (DES. 2 C)	EA	RDY	600
19	611(G)0552	PRECAST INLET PJB 5' WIDE (DES. 2 D)	EA	RDY	600
19	611(G)0556	PRECAST INLET PJB 5' WIDE (DES. 2 2B)	EA	RDY	600
19	611(G)0560	PRECAST INLET PJB 5' WIDE (DES. 2 2C)	EA	RDY	600
19	611(G)0564	PRECAST INLET PJB 5' WIDE (DES. 2 B-D)	EA	RDY	600
19	611(G)0568	PRECAST INLET PJB 5' WIDE (DES. 2 2D)	EA	RDY	600
19	611(G)0572	PRECAST INLET PJB 5' WIDE (DES. 3 STD)	EA	RDY	600
19	611(G)0576	PRECAST INLET PJB 5' WIDE (DES. 3 B)	EA	RDY	600
19	611(G)0580	PRECAST INLET PJB 5' WIDE (DES. 3 D)	EA	RDY	600
19	611(G)0584	PRECAST INLET PJB 5' WIDE (DES. 3 2B)	EA	RDY	600
19	611(G)0588	PRECAST INLET PJB 5' WIDE (DES. 3 B-D)	EA	RDY	600
19	611(G)0592	PRECAST INLET PJB 5' WIDE (DES. 3 2D)	EA	RDY	600
19	611(G)0595	PRECAST INLET PJB 6' WIDE (DES. 1 STD)	EA	RDY	600
19	611(G)0596	PRECAST INLET PJB 6' WIDE (DES. 1 A)	EA	RDY	600
19	611(G)0597	PRECAST INLET PJB 6' WIDE (DES. 1 B)	EA	RDY	600
19	611(G)0598	PRECAST INLET PJB 6' WIDE (DES. 1 C)	EA	RDY	600
19	611(G)0599	PRECAST INLET PJB 6' WIDE (DES. 1 D)	EA	RDY	600
19	611(G)0600	PRECAST INLET PJB 6' WIDE (DES. 1 2A)	EA	RDY	600
19	611(G)0601	PRECAST INLET PJB 6' WIDE (DES. 1 A-B)	EA	RDY	600
19	611(G)0602	PRECAST INLET PJB 6' WIDE (DES. 1 A-C)	EA	RDY	600
19	611(G)0603	PRECAST INLET PJB 6' WIDE (DES. 1 2B)	EA	RDY	600
19	611(G)0604	PRECAST INLET PJB 6' WIDE (DES. 1 B-C)	EA	RDY	600
19	611(G)0605	PRECAST INLET PJB 6' WIDE (DES. 1 2C)	EA	RDY	600
19	611(G)0610	PRECAST INLET PJB 6' WIDE (DES. 2 STD)	EA	RDY	600
19	611(G)0614	PRECAST INLET PJB 6' WIDE (DES. 2 B)	EA	RDY	600
19	611(G)0618	PRECAST INLET PJB 6' WIDE (DES. 2 C)	EA	RDY	600
19	611(G)0622	PRECAST INLET PJB 6' WIDE (DES. 2 D)	EA	RDY	600
19	611(G)0626	PRECAST INLET PJB 6' WIDE (DES. 2 2B)	EA	RDY	600
19	611(G)0630	PRECAST INLET PJB 6' WIDE (DES. 2 2C)	EA	RDY	600
19	611(G)0634	PRECAST INLET PJB 6' WIDE (DES. 2 B-D)	EA	RDY	600
19	611(G)0638	PRECAST INLET PJB 6' WIDE (DES. 2 2D)	EA	RDY	600
19	611(G)0642	PRECAST INLET PJB 6' WIDE (DES. 3 STD)	EA	RDY	600
19	611(G)0646	PRECAST INLET PJB 6' WIDE (DES. 3 B)	EA	RDY	600
19	611(G)0650	PRECAST INLET PJB 6' WIDE (DES. 3 D)	EA	RDY	600
19	611(G)0654	PRECAST INLET PJB 6' WIDE (DES. 3 2B)	EA	RDY	600
19	611(G)0658	PRECAST INLET PJB 6' WIDE (DES. 3 B-D)	EA	RDY	600
19	611(G)0662	PRECAST INLET PJB 6' WIDE (DES. 3 2D)	EA	RDY	600
19	611(G)7700	SPECIAL INLET DRAIN	EA	RDY	600
19	611(G)7710	INLET CI DES. 1 (STD)	EA	RDY	600
19	611(G)7714	INLET CI DES. 1 (A)	EA	RDY	600
19	611(G)7718	INLET CI DES. 1 (B)	EA	RDY	600
19	611(G)7722	INLET CI DES. 1 (C)	EA	RDY	600
19	611(G)7726	INLET CI DES. 1 (D)	EA	RDY	600
19	611(G)7730	INLET CI DES. 1 (2A)	EA	RDY	600
19	611(G)7734	INLET CI DES. 1 (A-B)	EA	RDY	600
19	611(G)7738	INLET CI DES. 1 (A-C)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(G)7742	INLET CI DES. 1 (2B)	EA	RDY	600
19	611(G)7746	INLET CI DES. 1 (B-C)	EA	RDY	600
19	611(G)7750	INLET CI DES. 1 (2C)	EA	RDY	600
19	611(G)7754	INLET CI DES. 2 (STD)	EA	RDY	600
19	611(G)7758	INLET CI DES. 2 (B)	EA	RDY	600
19	611(G)7762	INLET CI DES. 2 (C)	EA	RDY	600
19	611(G)7766	INLET CI DES. 2 (D)	EA	RDY	600
19	611(G)7770	INLET CI DES. 2 (2B)	EA	RDY	600
19	611(G)7774	INLET CI DES. 2 (B-D)	EA	RDY	600
19	611(G)7778	INLET CI DES. 2 (2C)	EA	RDY	600
19	611(G)7782	INLET CI DES. 2 (2D)	EA	RDY	600
19	611(G)7786	INLET CI DES. 3 (STD)	EA	RDY	600
19	611(G)7790	INLET CI DES. 3 (B)	EA	RDY	600
19	611(G)7794	INLET CI DES. 3 (D)	EA	RDY	600
19	611(G)7798	INLET CI DES. 3 (2B)	EA	RDY	600
19	611(G)7802	INLET CI DES. 3 (B-D)	EA	RDY	600
19	611(G)7806	INLET CI DES. 3 (2D)	EA	RDY	600
19	611(G)7820	PRECAST INLET CI DES. 1 (STD)	EA	RDY	600
19	611(G)7824	PRECAST INLET CI DES. 1 (A)	EA	RDY	600
19	611(G)7828	PRECAST INLET CI DES. 1 (B)	EA	RDY	600
19	611(G)7832	PRECAST INLET CI DES. 1 (C)	EA	RDY	600
19	611(G)7836	PRECAST INLET CI DES. 1 (D)	EA	RDY	600
19	611(G)7840	PRECAST INLET CI DES. 1 (2A)	EA	RDY	600
19	611(G)7844	PRECAST INLET CI DES. 1 (A-B)	EA	RDY	600
19	611(G)7848	PRECAST INLET CI DES. 1 (A-C)	EA	RDY	600
19	611(G)7852	PRECAST INLET CI DES. 1 (2B)	EA	RDY	600
19	611(G)7856	PRECAST INLET CI DES. 1 (B-C)	EA	RDY	600
19	611(G)7860	PRECAST INLET CI DES. 1 (2C)	EA	RDY	600
19	611(G)7864	PRECAST INLET CI DES. 2 (STD)	EA	RDY	600
19	611(G)7868	PRECAST INLET CI DES. 2 (B)	EA	RDY	600
19	611(G)7872	PRECAST INLET CI DES. 2 (C)	EA	RDY	600
19	611(G)7876	PRECAST INLET CI DES. 2 (D)	EA	RDY	600
19	611(G)7880	PRECAST INLET CI DES. 2 (2B)	EA	RDY	600
19	611(G)7884	PRECAST INLET CI DES. 2 (B-D)	EA	RDY	600
19	611(G)7888	PRECAST INLET CI DES. 2 (2C)	EA	RDY	600
19	611(G)7892	PRECAST INLET CI DES. 2 (2D)	EA	RDY	600
19	611(G)7896	PRECAST INLET CI DES. 3 (STD)	EA	RDY	600
19	611(G)7900	PRECAST INLET CI DES. 3 (B)	EA	RDY	600
19	611(G)7904	PRECAST INLET CI DES. 3 (D)	EA	RDY	600
19	611(G)7908	PRECAST INLET CI DES. 3 (2B)	EA	RDY	600
19	611(G)7912	PRECAST INLET CI DES. 3 (B-D)	EA	RDY	600
19	611(G)7916	PRECAST INLET CI DES. 3 (2D)	EA	RDY	600
19	611(G)7930	INLET GPI TYPE 1 (DES. 1)	EA	RDY	600
19	611(G)7934	INLET GPI TYPE 1 (DES. 2)	EA	RDY	600
19	611(G)7938	INLET GPI TYPE 1 (DES. 3)	EA	RDY	600
19	611(G)7942	INLET GPI TYPE 1 (DES. 4)	EA	RDY	600
19	611(G)7946	INLET GPI TYPE 1 (DES. 5)	EA	RDY	600
19	611(G)7950	INLET GPI TYPE 1 (DES. 6)	EA	RDY	600
19	611(G)7954	INLET GPI TYPE 1 (DES. 7)	EA	RDY	600
19	611(G)7958	INLET GPI TYPE 2 (DES. 8)	EA	RDY	600
19	611(G)7962	INLET GPI TYPE 2 (DES. 9)	EA	RDY	600
19	611(G)7966	INLET GPI TYPE 2 (DES. 10)	EA	RDY	600
19	611(G)7970	INLET GPI TYPE 2 (DES. 11)	EA	RDY	600
19	611(G)7974	INLET GPI TYPE 2 (DES. 11A)	EA	RDY	600
19	611(G)7978	INLET GPI TYPE 2 (DES. 12)	EA	RDY	600
19	611(G)7982	INLET GPI TYPE 2 (DES. 13)	EA	RDY	600
19	611(G)7986	INLET GPI TYPE 2 (DES. 14)	EA	RDY	600
19	611(G)8000	INLET CDI RCB DES. 1	EA	RDY	600
19	611(G)8004	INLET CDI RCB DES. 2	EA	RDY	600
19	611(G)8008	INLET CDI RCB DES. 3	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(G)8012	INLET CDI RCB DES. 4	EA	RDY	600
19	611(G)8016	INLET CDI RCB DES. 5	EA	RDY	600
19	611(G)8020	INLET CDI RCB DES. 6	EA	RDY	600
19	611(G)8024	INLET CDI RCB DES. 7	EA	RDY	600
19	611(G)8028	INLET CDI RCB DES. 8	EA	RDY	600
19	611(G)8032	INLET CDI RCB DES. 9	EA	RDY	600
19	611(G)8036	INLET CDI RCB DES. 10	EA	RDY	600
19	611(G)8040	INLET CDI RCB DES. 11	EA	RDY	600
19	611(G)8044	INLET CDI RCB DES. 12	EA	RDY	600
19	611(G)8048	INLET CDI RCB DES. 13	EA	RDY	600
19	611(G)8050	PRECAST INLET (CDI RCB DES. 1)	EA	RDY	600
19	611(G)8052	PRECAST INLET (CDI RCB DES. 2)	EA	RDY	600
19	611(G)8054	PRECAST INLET (CDI RCB DES. 3)	EA	RDY	600
19	611(G)8056	PRECAST INLET (CDI RCB DES. 4)	EA	RDY	600
19	611(G)8058	PRECAST INLET (CDI RCB DES. 5)	EA	RDY	600
19	611(G)8060	PRECAST INLET (CDI RCB DES. 6)	EA	RDY	600
19	611(G)8062	PRECAST INLET (CDI RCB DES. 7)	EA	RDY	600
19	611(G)8065	SPECIAL INLET CDI RCB DES. SP-1	EA	RDY	600
19	611(G)8066	SPECIAL INLET CDI RCB DES. SP-2	EA	RDY	600
19	611(G)8070	INLET CDI 30SK RCB DES. 1	EA	RDY	600
19	611(G)8074	INLET CDI 30SK RCB DES. 2	EA	RDY	600
19	611(G)8078	INLET CDI 30SK RCB DES. 3	EA	RDY	600
19	611(G)8082	INLET CDI 30SK RCB DES. 4	EA	RDY	600
19	611(G)8086	INLET CDI 30SK RCB DES. 5	EA	RDY	600
19	611(G)8090	INLET CDI 30SK RCB DES. 6	EA	RDY	600
19	611(G)8094	INLET CDI 30SK RCB DES. 7	EA	RDY	600
19	611(G)8098	INLET CDI 30SK RCB DES. 8	EA	RDY	600
19	611(G)8102	INLET CDI 30SK RCB DES. 9	EA	RDY	600
19	611(G)8106	INLET CDI 30SK RCB DES. 10	EA	RDY	600
19	611(G)8110	INLET CDI 30SK RCB DES. 11	EA	RDY	600
19	611(G)8114	INLET CDI 30SK RCB DES. 12	EA	RDY	600
19	611(G)8118	INLET CDI 30SK RCB DES. 13	EA	RDY	600
19	611(G)8120	PRECAST INLET (CDI 30SK RCB DES. 1)	EA	RDY	600
19	611(G)8121	PRECAST INLET (CDI 30SK RCB DES. 2)	EA	RDY	600
19	611(G)8122	PRECAST INLET (CDI 30SK RCB DES. 3)	EA	RDY	600
19	611(G)8123	PRECAST INLET (CDI 30SK RCB DES. 4)	EA	RDY	600
19	611(G)8124	PRECAST INLET (CDI 30SK RCB DES. 5)	EA	RDY	600
19	611(G)8125	PRECAST INLET (CDI 30SK RCB DES. 6)	EA	RDY	600
19	611(G)8126	PRECAST INLET (CDI 30SK RCB DES. 7)	EA	RDY	600
19	611(G)8140	INLET MEDIAN BARRIER DES. 1	EA	RDY	600
19	611(G)8145	INLET MEDIAN BARRIER, TYPE I, DES.1	EA	RDY	600
19	611(G)8150	INLET - LONG. BARRIER - TYPE I, DES. 1	EA	RDY	600
19	611(G)8155	INLET - LONG. BARRIER - TYPE I, DES.2	EA	RDY	600
19	611(G)8170	INLET - LONG. BARRIER - TYPE II, DES. 1	EA	RDY	600
19	611(G)8175	INLET - LONG. BARRIER - TYPE II, DES.2	EA	RDY	600
19	611(G)9000	INLET CDI RCP DES. 1	EA	RDY	600
19	611(G)9004	INLET CDI RCP DES. 2	EA	RDY	600
19	611(G)9008	INLET CDI RCP DES. 3	EA	RDY	600
19	611(G)9012	INLET CDI RCP DES. 4	EA	RDY	600
19	611(G)9016	INLET CDI RCP DES. 5	EA	RDY	600
19	611(G)9020	INLET CDI RCP DES. 6	EA	RDY	600
19	611(G)9024	INLET CDI RCP DES. 7	EA	RDY	600
19	611(G)9028	INLET CDI RCP DES. 8	EA	RDY	600
19	611(G)9032	INLET CDI RCP DES. 9	EA	RDY	600
19	611(G)9036	INLET CDI RCP DES. 10	EA	RDY	600
19	611(G)9038	PRECAST INLET (CDI RCP DES. 1A)	EA	RDY	600
19	611(G)9039	PRECAST INLET (CDI RCP DES. 1B)	EA	RDY	600
19	611(G)9040	PRECAST INLET (CDI RCP DES. 2)	EA	RDY	600
19	611(G)9041	PRECAST INLET (CDI RCP DES. 3)	EA	RDY	600
19	611(G)9042	PRECAST INLET (CDI RCP DES. 4)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(G)9050	INLET CDI 30SK RCP DES.1	EA	RDY	600
19	611(G)9054	INLET CDI 30SK RCP DES.2	EA	RDY	600
19	611(G)9058	INLET CDI 30SK RCP DES.3	EA	RDY	600
19	611(G)9062	INLET CDI 30SK RCP DES.4	EA	RDY	600
19	611(G)9066	INLET CDI 30SK RCP DES.5	EA	RDY	600
19	611(G)9072	INLET CDI 30SK RCP DES.8	EA	RDY	600
19	611(G)9073	PRECAST INLET (CDI 30SK RCP DES. 1A)	EA	RDY	600
19	611(G)9074	PRECAST INLET (CDI 30SK RCP DES. 1B)	EA	RDY	600
19	611(G)9075	PRECAST INLET (CDI 30SK RCP DES. 2)	EA	RDY	600
19	611(G)9076	PRECAST INLET (CDI 30SK RCP DES. 3)	EA	RDY	600
19	611(G)9077	PRECAST INLET (CDI 30SK RCP DES. 4)	EA	RDY	600
19	611(G)9080	PRECAST INLET PJB 4' WIDE (DES. 1)	EA	RDY	600
19	611(G)9084	PRECAST INLET PJB 5' WIDE (DES. 1)	EA	RDY	600
19	611(G)9088	PRECAST INLET PJB 6' WIDE (DES. 1)	EA	RDY	600
19	611(H)0400	ADDITIONAL DEPTH IN INLET	VF	RDY	600
19	611(H)0410	ADD'L DEPTH IN INLET CI DES. 1	VF	RDY	600
19	611(H)0414	ADD'L DEPTH IN INLET CI DES. 2	VF	RDY	600
19	611(H)0416	ADD'L DEPTH IN INLET CI DES. 2B	VF	RDY	600
19	611(H)0417	ADD'L DEPTH IN INLET CI DES. 2C	VF	RDY	600
19	611(H)0418	ADD'L DEPTH IN INLET CI DES. 2(D)	VF	RDY	600
19	611(H)0422	ADD'L DEPTH IN INLET CI DES. 3	VF	RDY	600
19	611(H)0424	ADD'L DEPTH IN INLET CI DES. 3B	VF	RDY	600
19	611(H)0426	ADD'L DEPTH IN INLET CI DES. 3D	VF	RDY	600
19	611(H)0430	ADD'L DEPTH IN PRECAST INLET CI DES. 1	VF	RDY	600
19	611(H)0434	ADD'L DEPTH IN PRECAST INLET CI DES. 2	VF	RDY	600
19	611(H)0438	ADD'L DEPTH IN PRECAST INLET CI DES. 3	VF	RDY	600
19	611(H)0450	ADD'L DEPTH IN PRECAST INLET PJB 4' WIDE	VF	RDY	600
19	611(H)0454	ADD'L DEPTH IN PRECAST INLET PJB 5' WIDE	VF	RDY	600
19	611(H)0458	ADD'L DEPTH IN PRECAST INLET PJB 6' WIDE	VF	RDY	600
19	611(H)0470	ADD'L DEPTH IN INLET GPI TYPE 1	VF	RDY	600
19	611(H)0474	ADD'L DEPTH IN INLET GPI TYPE 2	VF	RDY	600
19	611(H)0490	ADD'L DEPTH IN INLET SSI DES. 6	VF	RDY	600
19	611(H)0494	ADD'L DEPTH IN INLET SSI DES. 6A	VF	RDY	600
19	611(H)0498	ADD'L DEPTH IN INLET SSI DES. 7	VF	RDY	600
19	611(H)0502	ADD'L DEPTH IN INLET SSI DES. 8	VF	RDY	600
19	611(H)0506	ADD'L DEPTH IN INLET SSI DES. 9	VF	RDY	600
19	611(H)0520	ADD'L DEPTH IN INLET CDI RCB DES. 1	VF	RDY	600
19	611(H)0524	ADD'L DEPTH IN INLET CDI RCB DES. 2	VF	RDY	600
19	611(H)0528	ADD'L DEPTH IN INLET CDI RCB DES. 3	VF	RDY	600
19	611(H)0532	ADD'L DEPTH IN INLET CDI RCB DES. 4	VF	RDY	600
19	611(H)0536	ADD'L DEPTH IN INLET CDI RCB DES. 5	VF	RDY	600
19	611(H)0540	ADD'L DEPTH IN INLET CDI RCB DES. 6	VF	RDY	600
19	611(H)0544	ADD'L DEPTH IN INLET CDI RCB DES. 7	VF	RDY	600
19	611(H)0548	ADD'L DEPTH IN INLET CDI RCB DES. 8	VF	RDY	600
19	611(H)0552	ADD'L DEPTH IN INLET CDI RCB DES. 9	VF	RDY	600
19	611(H)0556	ADD'L DEPTH IN INLET CDI RCB DES. 10	VF	RDY	600
19	611(H)0560	ADD'L DEPTH IN INLET CDI RCB DES. 11	VF	RDY	600
19	611(H)0564	ADD'L DEPTH IN INLET CDI RCB DES. 12	VF	RDY	600
19	611(H)0568	ADD'L DEPTH IN INLET CDI RCB DES. 13	VF	RDY	600
19	611(H)0570	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 1)	VF	RDY	600
19	611(H)0571	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 2)	VF	RDY	600
19	611(H)0572	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 3)	VF	RDY	600
19	611(H)0573	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 4)	VF	RDY	600
19	611(H)0574	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 5)	VF	RDY	600
19	611(H)0575	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 6)	VF	RDY	600
19	611(H)0576	ADD'L DEPTH IN PRECAST INLET (CDI RCB DES. 7)	VF	RDY	600
19	611(H)0580	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 1	VF	RDY	600
19	611(H)0584	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 2	VF	RDY	600
19	611(H)0588	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 3	VF	RDY	600
19	611(H)0592	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 4	VF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(H)0596	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 5	VF	RDY	600
19	611(H)0600	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 6	VF	RDY	600
19	611(H)0604	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 7	VF	RDY	600
19	611(H)0608	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 8	VF	RDY	600
19	611(H)0612	ADD'L DEPTH IN INLET CDI RCB 30SK DES. 9	VF	RDY	600
19	611(H)0616	ADD'L DEPTH IN INLET CDI RCB 30SK DES.10	VF	RDY	600
19	611(H)0620	ADD'L DEPTH IN INLET CDI RCB 30SK DES.11	VF	RDY	600
19	611(H)0624	ADD'L DEPTH IN INLET CDI RCB 30SK DES.12	VF	RDY	600
19	611(H)0628	ADD'L DEPTH IN INLET CDI RCB 30SK DES.13	VF	RDY	600
19	611(H)0630	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 1)	VF	RDY	600
19	611(H)0631	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 2)	VF	RDY	600
19	611(H)0632	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 3)	VF	RDY	600
19	611(H)0633	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 4)	VF	RDY	600
19	611(H)0634	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 5)	VF	RDY	600
19	611(H)0635	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 6)	VF	RDY	600
19	611(H)0636	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCB DES. 7)	VF	RDY	600
19	611(H)0640	ADD'L DEPTH IN INLET MED. BAR. DES. 1	VF	RDY	600
19	611(H)0644	ADD'L DEPTH IN INLET MED. BAR. DES. 1-1	VF	RDY	600
19	611(H)0648	ADD'L DEPTH IN INLET MED. BAR. DES. 2	VF	RDY	600
19	611(H)0652	ADD'L DEPTH IN INLET MED. BAR. DES. 2-2	VF	RDY	600
19	611(H)0656	ADD'L DEPTH IN INLET MED. BAR. TYPE I, DES. 1	VF	RDY	600
19	611(H)0660	ADD'L DEPTH IN INLET MED. BAR. TYPE II, DES. 1	VF	RDY	600
19	611(H)0664	ADD'L DEPTH IN BARRIER INLET, TYP II, DES. 1	VF	RDY	600
19	611(H)0680	ADD'L DEPTH IN INLET CDI RCP DES. 1	VF	RDY	600
19	611(H)0684	ADD'L DEPTH IN INLET CDI RCP DES. 2	VF	RDY	600
19	611(H)0688	ADD'L DEPTH IN INLET CDI RCP DES. 3	VF	RDY	600
19	611(H)0692	ADD'L DEPTH IN INLET CDI RCP DES. 4	VF	RDY	600
19	611(H)0696	ADD'L DEPTH IN INLET CDI RCP DES. 5	VF	RDY	600
19	611(H)0700	ADD'L DEPTH IN INLET CDI RCP DES. 6	VF	RDY	600
19	611(H)0704	ADD'L DEPTH IN INLET CDI RCP DES. 7	VF	RDY	600
19	611(H)0708	ADD'L DEPTH IN INLET CDI RCP DES. 8	VF	RDY	600
19	611(H)0712	ADD'L DEPTH IN INLET CDI RCP DES. 9	VF	RDY	600
19	611(H)0716	ADD'L DEPTH IN INLET CDI RCP DES. 10	VF	RDY	600
19	611(H)0718	ADD'L DEPTH IN PRECAST INLET (CDI RCP DES. 1A)	VF	RDY	600
19	611(H)0719	ADD'L DEPTH IN PRECAST INLET (CDI RCP DES. 1B)	VF	RDY	600
19	611(H)0720	ADD'L DEPTH IN PRECAST INLET (CDI RCP DES. 2)	VF	RDY	600
19	611(H)0721	ADD'L DEPTH IN PRECAST INLET (CDI RCP DES. 3)	VF	RDY	600
19	611(H)0722	ADD'L DEPTH IN PRECAST INLET (CDI RCP DES. 4)	VF	RDY	600
19	611(H)0730	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 1	VF	RDY	600
19	611(H)0734	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 2	VF	RDY	600
19	611(H)0738	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 3	VF	RDY	600
19	611(H)0742	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 4	VF	RDY	600
19	611(H)0746	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 5	VF	RDY	600
19	611(H)0750	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 6	VF	RDY	600
19	611(H)0754	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 7	VF	RDY	600
19	611(H)0758	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 8	VF	RDY	600
19	611(H)0762	ADD'L DEPTH IN INLET CDI RCP 30SK DES. 9	VF	RDY	600
19	611(H)0766	ADD'L DEPTH IN INLET CDI RCP 30SK DES.10	VF	RDY	600
19	611(H)0767	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCP DES. 1A)	VF	RDY	600
19	611(H)0768	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCP DES. 1B)	VF	RDY	600
19	611(H)0769	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCP DES. 2)	VF	RDY	600
19	611(H)0770	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCP DES. 3)	VF	RDY	600
19	611(H)0771	ADD'L DEPTH IN PRECAST INLET (CDI 30SK RCP DES. 4)	VF	RDY	600
19	611(H)0780	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1	VF	RDY	600
19	611(H)0784	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(A)	VF	RDY	600
19	611(H)0788	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(B)	VF	RDY	600
19	611(H)0792	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(C)	VF	RDY	600
19	611(H)0796	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(2A)	VF	RDY	600
19	611(H)0800	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(A-B)	VF	RDY	600
19	611(H)0804	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(A-C)	VF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(H)0808	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(2B)	VF	RDY	600
19	611(H)0812	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(B-C)	VF	RDY	600
19	611(H)0816	ADD'L DEPTH IN INLET W/LJB, CI, DES. 1(2C)	VF	RDY	600
19	611(H)0820	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2	VF	RDY	600
19	611(H)0824	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2(B)	VF	RDY	600
19	611(H)0828	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2(D)	VF	RDY	600
19	611(H)0832	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2(2B)	VF	RDY	600
19	611(H)0836	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2(B-D)	VF	RDY	600
19	611(H)0840	ADD'L DEPTH IN INLET W/LJB, CI, DES. 2(2D)	VF	RDY	600
19	611(H)0844	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3	VF	RDY	600
19	611(H)0848	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3(B)	VF	RDY	600
19	611(H)0852	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3(D)	VF	RDY	600
19	611(H)0856	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3(2B)	VF	RDY	600
19	611(H)0860	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3(B-D)	VF	RDY	600
19	611(H)0864	ADD'L DEPTH IN INLET W/LJB, CI, DES. 3(2D)	VF	RDY	600
19	611(H)0880	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1	VF	RDY	600
19	611(H)0884	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(A)	VF	RDY	600
19	611(H)0888	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(B)	VF	RDY	600
19	611(H)0892	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(C)	VF	RDY	600
19	611(H)0896	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(2A)	VF	RDY	600
19	611(H)0900	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(A-B)	VF	RDY	600
19	611(H)0904	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(A-C)	VF	RDY	600
19	611(H)0908	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(2B)	VF	RDY	600
19	611(H)0912	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(B-C)	VF	RDY	600
19	611(H)0916	ADD'L DEPTH IN INLET W/SJB, CI, DES. 1(2C)	VF	RDY	600
19	611(H)0920	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2	VF	RDY	600
19	611(H)0924	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2(B)	VF	RDY	600
19	611(H)0928	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2(D)	VF	RDY	600
19	611(H)0932	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2(2B)	VF	RDY	600
19	611(H)0936	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2(B-D)	VF	RDY	600
19	611(H)0940	ADD'L DEPTH IN INLET W/SJB, CI, DES. 2(2D)	VF	RDY	600
19	611(H)0944	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3	VF	RDY	600
19	611(H)0948	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3(B)	VF	RDY	600
19	611(H)0952	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3(D)	VF	RDY	600
19	611(H)0956	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3(2B)	VF	RDY	600
19	611(H)0960	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3(B-D)	VF	RDY	600
19	611(H)0964	ADD'L DEPTH IN INLET W/SJB, CI, DES. 3(2D)	VF	RDY	600
19	611(H)0970	ADD'L DEPTH IN INLET (SMD-DOUBLE-TYPE 1)	VF	RDY	600
19	611(H)0980	ADD'L DEPTH IN INLET SMD TYPE 1	VF	RDY	600
19	611(H)0990	ADD'L DEPTH IN INLET SMD TYPE 2	VF	RDY	600
19	611(H)0992	ADD'L DEPTH IN INLET SMD TYPE 2B	VF	RDY	600
19	611(H)1000	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 1)	VF	RDY	600
19	611(H)1002	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 2)	VF	RDY	600
19	611(H)1004	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 3)	VF	RDY	600
19	611(H)1006	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 4)	VF	RDY	600
19	611(H)1008	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 5)	VF	RDY	600
19	611(H)1010	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 1 DES. 6)	VF	RDY	600
19	611(H)1030	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 7)	VF	RDY	600
19	611(H)1032	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 8)	VF	RDY	600
19	611(H)1034	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 9)	VF	RDY	600
19	611(H)1036	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 10)	VF	RDY	600
19	611(H)1038	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 11)	VF	RDY	600
19	611(H)1040	ADD'L DEPTH IN PRECAST INLET (GPI TYPE 2 DES. 12)	VF	RDY	600
19	611(I)1000	RPLC INLT FRM&GRT(SSIF-FRM,CIG-GRT-VG-F)	EA	RDY	600
19	611(I)1010	RPL INLT FRM&GRT(SSIF-FRM,CIG-GRT-RV-F)	EA	RDY	600
19	611(J)1100	REPLACEMENT OF INLET FRAME (TYPE TR)	EA	RDY	600
19	611(K)1200	RPLC DROP INLET GRATE (GPI-TYPE A)	EA	RDY	600
19	611(K)1205	RPLC DROP INLET GRATE (GPI-TYPE B)	EA	RDY	600
19	611(K)1220	RPLC DROP INLET GRATE (SMD-TYPE 1)	EA	RDY	600
19	611(K)1225	RPLC DROP INLET GRATE (SMD-TYPE 1A)	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(K)1230	RPLC DROP INLET GRATE (SMD-TYPE 1B)	EA	RDY	600
19	611(K)1235	RPLC DROP INLET GRATE (SMD-TYPE 2)	EA	RDY	600
19	611(K)1240	RPLC DROP INLET GRATE (SMD-TYPE 2A)	EA	RDY	600
19	611(K)1245	RPLC DROP INLET GRATE (SMD-TYPE 2B)	EA	RDY	600
19	611(K)1260	RPLC DROP INLET GRATE (24" SPDI)	EA	RDY	600
19	611(K)1265	RPLC DROP INLET GRATE (30" SPDI)	EA	RDY	600
19	611(K)1270	RPLC DROP INLET GRATE (36" SPDI)	EA	RDY	600
19	611(K)1275	RPLC DROP INLET GRATE (42" SPDI)	EA	RDY	600
19	611(K)1280	RPLC DROP INLET GRATE (48" SPDI)	EA	RDY	600
19	611(K)1290	REPLACEMENT OF INLET GRATE (TYPE VG-F)	EA	RDY	600
19	611(K)1295	REPLACEMENT OF INLET GRATE (TYPE VG-T)	EA	RDY	600
19	611(K)1300	REPLACEMENT OF INLET GRATE (TYPE RVG-F)	EA	RDY	600
19	611(K)1305	REPLACEMENT OF INLET GRATE (TYPE RVG-T)	EA	RDY	600
19	611(K)1310	RPLC 48" GRATE-SPECIAL WELDED (CDI-2)	EA	RDY	600
19	611(K)1320	(PL) RPL DROP INLET GRATES-CDI RCB DES. 1	EA	RDY	600
19	611(K)1324	(PL) RPL DROP INLET GRATES-CDI RCB DES. 2	EA	RDY	600
19	611(K)1328	(PL) RPL DROP INLET GRATES-CDI RCB DES. 3	EA	RDY	600
19	611(K)1332	(PL) RPL DROP INLET GRATES-CDI RCB DES. 4	EA	RDY	600
19	611(K)1336	(PL) RPL DROP INLET GRATES-CDI RCB DES. 5	EA	RDY	600
19	611(K)1340	(PL) RPL DROP INLET GRATES-CDI RCB DES. 6	EA	RDY	600
19	611(K)1344	(PL) RPL DROP INLET GRATES-CDI RCB DES. 7	EA	RDY	600
19	611(K)1348	(PL) RPL DROP INLET GRATES-CDI RCB DES. 8	EA	RDY	600
19	611(K)1352	(PL) RPL DROP INLET GRATES-CDI RCB DES. 9	EA	RDY	600
19	611(K)1356	(PL) RPL DROP INLET GRATES-CDI RCB DES. 10	EA	RDY	600
19	611(K)1360	(PL) RPL DROP INLET GRATES-CDI RCB DES. 11	EA	RDY	600
19	611(K)1364	(PL) RPL DROP INLET GRATES-CDI RCB DES. 12	EA	RDY	600
19	611(K)1368	(PL) RPL DROP INLET GRATES-CDI RCB DES. 13	EA	RDY	600
19	611(K)1372	(PL) RPL DROP INLET GRATES-CDI RCB DES. 18	EA	RDY	600
19	611(K)1390	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 1	EA	RDY	600
19	611(K)1394	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 2	EA	RDY	600
19	611(K)1398	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 3	EA	RDY	600
19	611(K)1402	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 4	EA	RDY	600
19	611(K)1406	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 5	EA	RDY	600
19	611(K)1410	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 6	EA	RDY	600
19	611(K)1414	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 7	EA	RDY	600
19	611(K)1418	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 8	EA	RDY	600
19	611(K)1422	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 9	EA	RDY	600
19	611(K)1426	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 10	EA	RDY	600
19	611(K)1430	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 11	EA	RDY	600
19	611(K)1434	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 12	EA	RDY	600
19	611(K)1438	(PL) RPL DRP INLET GRT-CDI 30SK RCB DES. 13	EA	RDY	600
19	611(K)1450	(PL) RPL DROP INLET GRATES-CDI RCP DES. 1	EA	RDY	600
19	611(K)1454	(PL) RPL DROP INLET GRATES-CDI RCP DES. 2	EA	RDY	600
19	611(K)1458	(PL) RPL DROP INLET GRATES-CDI RCP DES. 3	EA	RDY	600
19	611(K)1462	(PL) RPL DROP INLET GRATES-CDI RCP DES. 4	EA	RDY	600
19	611(K)1466	(PL) RPL DROP INLET GRATES-CDI RCP DES. 5	EA	RDY	600
19	611(K)1470	(PL) RPL DROP INLET GRATES-CDI RCP DES. 6	EA	RDY	600
19	611(K)1474	(PL) RPL DROP INLET GRATES-CDI RCP DES. 7	EA	RDY	600
19	611(K)1478	(PL) RPL DROP INLET GRATES-CDI RCP DES. 8	EA	RDY	600
19	611(K)1482	(PL) RPL DROP INLET GRATES-CDI RCP DES. 9	EA	RDY	600
19	611(K)1486	(PL) RPL DROP INLET GRATES-CDI RCP DES. 10	EA	RDY	600
19	611(K)1490	(PL) RPL DROP INLET GRATES-CDI RCP DES. 11	EA	RDY	600
19	611(K)1494	(PL) RPL DROP INLET GRATES-CDI RCP DES. 12	EA	RDY	600
19	611(K)1498	(PL) RPL DROP INLET GRATES-CDI RCP DES. 13	EA	RDY	600
19	611(K)1510	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 1	EA	RDY	600
19	611(K)1514	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 2	EA	RDY	600
19	611(K)1518	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 3	EA	RDY	600
19	611(K)1522	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 4	EA	RDY	600
19	611(K)1526	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 5	EA	RDY	600
19	611(K)1530	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 6	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	611(K)1534	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 7	EA	RDY	600
19	611(K)1538	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 8	EA	RDY	600
19	611(K)1542	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 9	EA	RDY	600
19	611(K)1546	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 10	EA	RDY	600
19	611(K)1550	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 11	EA	RDY	600
19	611(K)1554	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 12	EA	RDY	600
19	611(K)1558	(PL) RPL DRP INLET GRT-CDI 30SK RCP DES. 13	EA	RDY	600
19	611(L)1600	JUNCTION BOXES	CF	RDY	600
19	611(L)1610	SPECIAL JUNCTION BOX	EA	RDY	600
19	611(M)1700	REPLACEMENT OF CAST IRON HOOD	EA	RDY	600
19	611(N)1800	WELDED STEEL GRATE (30" SQ.)	EA	RDY	600
19	611(N)1810	WELDED STEEL GRATE (36" SQ.)	EA	RDY	600
19	611(N)1820	WELDED STEEL GRATE (42" SQ.)	EA	RDY	600
19	611(N)1830	WELDED STEEL GRATE (50" SQ.)	EA	RDY	600
19	611(N)1840	WELDED STEEL GRATE (56" SQ.)	EA	RDY	600
19	611(N)1850	SPECIAL WELDED STEEL GRATE	EA	RDY	600
19	611(O)1900	REPLACEMENT FRAME	EA	RDY	600
19	611(P)2000	REPLACEMENT COVER/GRATE	EA	RDY	600
19	611(Q)2100	12" PEDESTRIAN TRENCH GRATE	LF	RDY	600
19	612(A)3200	MANHOLES ADJUST TO GRADE	EA	RDY	600
19	612(B)3300	MANHOLES REBUILT	EA	RDY	600
19	612(B)3310	CONNECT TO EXISTING MANHOLE	EA	RDY	600
19	612(B)3311	(PL) CONNECT TO EXISTING MANHOLE	EA	RDY	600
19	612(C)3400	INLET ADJUST TO GRADE	EA	RDY	600
19	612(D)3500	INLET REBUILT	EA	RDY	600
19	612(E)3600	VALVE BOXES ADJUST TO GRADE	EA	RDY	600
19	612(F)3700	METER BOXES ADJUST TO GRADE	EA	RDY	600
19	612(F)3800	SERVICE METER AND BOX RELOCATION	EA	RDY	600
19	612(G)3800	FIRE HYDRANT RESET	EA	RDY	600
19	612(G)3810	FIRE HYDRANT RELOCATION	EA	RDY	600
19	612(H)3900	VALVE RESET	EA	RDY	600
19	612(I)4000	WATER METER RESET	EA	RDY	600
19	612(I)4010	WATER METER RELOCATION	EA	RDY	600
19	612(J)4100	WATER LINE LOWERED	LF	RDY	600
19	612(K)4200	2" WATER LINE REMOVED & RELAID	LF	RDY	600
19	612(K)4210	4" WATER LINE REMOVED & RELAID	LF	RDY	600
19	612(K)4220	6" WATER LINE REMOVED & RELAID	LF	RDY	600
19	612(L)4300	6" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4305	8" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4310	12" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4315	18" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4320	24" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4325	27" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4330	30" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4335	36" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4340	42" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(L)4345	48" PIPE SEWER REMOVED & RELAID	LF	RDY	600
19	612(M)4400	REMOVE & RESET MANHOLE FRAME & COVER	EA	RDY	600
19	612(N)4550	24" DUCTILE IRON WATER MAIN	LF	RDY	600
19	613 5100	STEEL CONDUIT	LF	RDY	600
19	613 5110	HEADWALL	EA	RDY	600
19	613 5120	HEADWALL WITH FLAPGATE	EA	RDY	600
19	613(A)5200	12" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5204	15" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5208	18" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5212	21" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5216	24" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5220	30" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5224	36" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5228	42" R.C.PIPE CLASS III	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(A)5232	48" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5236	54" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5240	60" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5244	66" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5248	72" R.C.PIPE CLASS III	LF	RDY	600
19	613(A)5260	12" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5264	18" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5268	24" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5272	30" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5276	36" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5280	42" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5284	48" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5285	54" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5288	72" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5292	84" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5296	96" R.C.PIPE CLASS IV	LF	RDY	600
19	613(A)5310	18" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5314	24" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5316	30" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5318	36" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5322	42" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5326	48" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5328	60" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5330	84" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5334	96" R.C.PIPE CLASS V	LF	RDY	600
19	613(A)5346	18" X 11" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5350	22" X 13" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5354	26" X 15" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5358	28" X 18" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5362	28 1/2" X 18" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5366	36" X 22" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5370	43" X 26" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5374	51" X 31" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5378	58" X 36" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5382	65" X 40" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5386	73" X 45" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5390	88" X 54" R.C.PIPE ARCH CLASS A-III	LF	RDY	600
19	613(A)5400	14" X 23" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5404	19" X 30" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5408	24" X 38" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5412	29" X 45" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5416	34" X 53" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5420	38" X 60" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5424	43" X 68" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5428	53" X 83" R.C.PIPE ELL. CLASS HE-III	LF	RDY	600
19	613(A)5440	22" X 13" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5444	28" X 18" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5446	36" X 22" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5448	51" X 31" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5452	58" X 36" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5456	73" X 45" R.C.PIPE ARCH CLASS A-IV	LF	RDY	600
19	613(A)5470	43" X 26" R.C. PIPE ARCH CLASS A-V	LF	RDY	600
19	613(B)5500	12" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5504	15" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5508	18" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5512	21" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5516	24" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5520	27" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5524	30" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5528	36" CORR. GALV. STEEL PIPE	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(B)5532	42" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5536	48" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5540	54" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5544	60" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5548	66" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5552	72" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5556	78" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5560	84" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5564	90" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5568	96" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5572	108" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5576	120" CORR. GALV. STEEL PIPE	LF	RDY	600
19	613(B)5600	17" X 13" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5604	21" X 15" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5608	24" X 18" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5612	28" X 20" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5616	35" X 24" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5620	42" X 29" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5624	49" X 33" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5628	57" X 38" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5632	64" X 43" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5636	71" X 47" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5640	77" X 52" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5644	83" X 57" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5648	87" X 63" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5652	103" X 71" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5656	112" X 75" CORR. GALV. STEEL PIPE ARCH	LF	RDY	600
19	613(B)5680	PVC DRAINAGE STRUCTURE	EA	RDY	600
19	613(C)5700	28" X 20" MILL PRECOATED CGSP	LF	RDY	600
19	613(C)5704	35" X 24" MILL PRECOATED CGSP	LF	RDY	600
19	613(C)5708	83" X 57" MILL PRECOATED CGSP	LF	RDY	600
19	613(C)5712	18" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5716	24" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5720	30" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5724	36" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5728	42" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5732	48" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5736	54" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5740	60" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5744	72" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5748	66" PRECOATED CORR. STEEL PIPE	LF	RDY	600
19	613(C)5756	21" X 15" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5760	28" X 20" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5764	35" X 24" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5768	42" X 29" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5772	49" X 33" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5776	57" X 38" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5780	64" X 43" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5784	71" X 47" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5788	83" X 57" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5792	95" X 67" PRECOATED CORR. STL. PIPE ARCH	LF	RDY	600
19	613(C)5800	17"x13" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5804	21"x15" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5808	24"x18" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5812	28"x20" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5816	35"x24" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5820	42"x29" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5824	49"x33" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5828	57"x38" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5832	64"x43" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(C)5836	66"x51" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5840	73"x55" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5844	81"x59" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5848	87"x63" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5852	95"x67" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5856	103"x71" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5860	112"x75" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5864	117"x79" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5868	128"x83" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5872	137"x87" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5876	142"x91" TYPE II ALUMINIZED CORR. STEEL PIPE, ARCH	LF	RDY	600
19	613(C)5900	15" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5904	18" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5908	21" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5912	24" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5916	30" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5920	36" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5924	42" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5928	48" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5932	54" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5936	60" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5940	66" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5944	72" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5948	78" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5952	84" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5956	90" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5960	96" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5964	102" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5968	108" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5972	114" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(C)5976	120" TYPE II ALUMINIZED CORR. STEEL PIPE, ROUND	LF	RDY	600
19	613(D)5800	18" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5804	24" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5808	30" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5812	36" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5816	42" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5820	48" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5824	54" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5828	60" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5832	66" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5836	72" CORR. ALUMINUM PIPE	LF	RDY	600
19	613(D)5850	21" X 15" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5854	28" X 20" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5858	35" X 24" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5862	42" X 29" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5866	49" X 33" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5870	57" X 38" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5874	64" X 43" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5878	71" X 47" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5882	77" X 52" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(D)5886	83" X 57" CORR. ALUMINUM PIPE ARCH	LF	RDY	600
19	613(E)5900	18" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5904	24" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5908	30" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5912	36" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5916	42" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5920	48" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5924	60" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5928	72" CORRUGATED POLYETHYLENE PIPE	LF	RDY	600
19	613(E)5940	18" CORR. POLYETHYLENE PIPE TYPE "S"	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(E)5944	24" CORR. POLYETHYLENE PIPE TYPE "S"	LF	RDY	600
19	613(E)5948	30" CORR. POLYETHYLENE PIPE TYPE "S"	LF	RDY	600
19	613(E)5952	36" CORR. POLYETHYLENE PIPE TYPE "S"	LF	RDY	600
19	613(E)5966	12" CORRUGATED HDPE SLOTTED DRAIN	LF	RDY	600
19	613(E)5968	18" CORRUGATED HDPE SLOTTED DRAIN	LF	RDY	600
19	613(E)5970	24" CORRUGATED HDPE SLOTTED DRAIN	LF	RDY	600
19	613(E)5974	30" CORRUGATED HDPE SLOTTED DRAIN	LF	RDY	600
19	613(E)5961	12" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5965	15" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5969	18" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5973	24" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5977	30" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5981	36" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5985	42" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5989	48" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5993	54" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5997	60" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)5999	72" CORRUGATED POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6103	18" POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6105	24" POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6107	30" POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6109	36" POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6111	42" POLYPROPYLENE PIPE	LF	RDY	600
19	613(E)6113	48" POLYPROPYLENE PIPE	LF	RDY	600
19	613(F)6000	8" CAST IRON PIPE	LF	RDY	600
19	613(F)6010	12" CAST IRON PIPE	LF	RDY	600
19	613(F)6020	15" CAST IRON PIPE	LF	RDY	600
19	613(F)6030	33" CAST IRON PIPE	LF	RDY	600
19	613(G)6100	6" P.V.C. PIPE ROUND	LF	RDY	600
19	613(G)6105	12" P.V.C. PIPE ROUND	LF	RDY	600
19	613(G)6110	18" P.V.C. PIPE ROUND	LF	RDY	600
19	613(G)6115	24" P.V.C. PIPE ROUND	LF	RDY	600
19	613(G)6150	PVC DRAINAGE STRUCTURE	LF	RDY	600
19	613(H)6200	6" PERFORATED PIPE UNDERDRAIN ROUND	LF	RDY	600
19	613(H)6205	6" PERFORATED PIPE UNDERDRAIN ROUND	LF	B	600
19	613(H)6210	8" PERFORATED PIPE UNDERDRAIN ROUND	LF	RDY	600
19	613(H)6215	12" PERFORATED PIPE UNDERDRAIN ROUND	LF	RDY	600
19	613(H)6220	24" PERFORATED PIPE UNDERDRAIN ROUND	LF	RDY	600
19	613(I)6300	4" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	600
19	613(I)6305	6" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	600
19	613(I)6310	6" NON-PERF.PIPE UNDERDRAIN RND.	LF	B	600
19	613(I)6315	8" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	600
19	613(I)6320	12" NON-PERF.PIPE UNDERDRAIN RND.	LF	RDY	600
19	613(J)6400	EDGE DRAIN CONDUIT-PERFORATED	LF	RDY	600
19	613(K)6500	EDGE DRAIN OUTLET LATERAL-NONPERFORATED	LF	RDY	600
19	613(L)6600	17" X 13" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6604	19" X 30" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6608	21" X 15" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6612	22" X 13" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6614	24" X 18" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6616	26" X 15" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6620	28" X 18" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6624	28" X 20" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6628	28 1/2" X 18" PREFAB. CULV END SEC. ARCH	EA	RDY	600
19	613(L)6632	35" X 24" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6636	36" X 22" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6640	36" X 23" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6644	42" X 29" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6648	43" X 26" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6652	49" X 33" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(L)6656	51" X 31" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6660	57" X 38" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6664	58" X 36" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6668	64" X 43" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6672	65" X 40" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6676	71" X 47" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6680	73" X 45" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6684	77" X 52" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6688	83" X 57" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6692	88" X 54" PREFAB. CULVERT END SEC., ARCH	EA	RDY	600
19	613(L)6700	12" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6704	15" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6708	18" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6712	21" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6716	24" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6720	27" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6724	30" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6728	36" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6732	42" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6736	48" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6740	54" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6744	60" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6748	66" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6752	72" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6756	78" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6760	84" PREFAB. CULVERT END SEC., ROUND	EA	RDY	600
19	613(L)6800	14" X 23" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6804	19" X 30" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6808	24" X 38" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6812	29" X 45" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6816	34" X 53" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6820	38" X 60" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6824	43" X 68" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6828	48" X 76" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6832	53" X 83" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(L)6836	58" X 91" PREFAB. CULVERT END SEC., ELLI	EA	RDY	600
19	613(M)6900	TYPE A3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6904	TYPE B3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6908	TYPE C3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6912	TYPE D3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6916	TYPE E3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6920	TYPE AA3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6924	TYPE BB3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6928	TYPE CC3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6932	TYPE DD3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6936	TYPE EE3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6937	TYPE FF3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6940	TYPE AAA3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6944	TYPE BBB3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6948	TYPE CCC3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6952	TYPE DDD3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6956	TYPE EEE3 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6960	TYPE A4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6964	TYPE B4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6968	TYPE C4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6972	TYPE D4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6976	TYPE E4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6980	TYPE AA4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6984	TYPE BB4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6988	TYPE CC4 CULVERT END TREATMENT	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(M)6992	TYPE DD4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6996	TYPE EE4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6998	TYPE AAA4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)6999	TYPE BBB4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7000	TYPE CCC4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7001	TYPE DDD4 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7004	TYPE A6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7008	TYPE B6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7012	TYPE C6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7016	TYPE D6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7020	TYPE E6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7024	TYPE AA6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7028	TYPE BB6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7032	TYPE CC6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7036	TYPE DD6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7040	TYPE EE6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7044	TYPE AAA6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7048	TYPE BBB6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7052	TYPE CCC6 CULVERT END TREATMENT	EA	RDY	600
19	613(M)7056	TYPE DDD6 CULVERT END TREATMENT	EA	RDY	600
19	613(N)7100	TYPE A4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7104	TYPE B4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7108	TYPE C4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7112	TYPE D4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7116	TYPE E4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7120	TYPE F4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7124	TYPE AA4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7128	TYPE BB4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7132	TYPE CC4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7136	TYPE DD4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7140	TYPE EE4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7144	TYPE FF4 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7148	TYPE A6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7152	TYPE B6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7156	TYPE C6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7160	TYPE D6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7164	TYPE E6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(N)7168	TYPE F6 SLOPED CONCRETE END SECTION	EA	RDY	600
19	613(O)7200	SP. END SECTION OF 18" RCP ROUND	EA	RDY	600
19	613(O)7204	SP. END SECTION OF 24" RCP ROUND	EA	RDY	600
19	613(O)7208	SP. END SECTION OF 30" RCP ROUND	EA	RDY	600
19	613(O)7212	SP. END SECTION OF 36" RCP ROUND	EA	RDY	600
19	613(O)7216	SP. END SECTION OF 42" RCP ROUND	EA	RDY	600
19	613(O)7220	SP. END SECTION OF 48" RCP ROUND	EA	RDY	600
19	613(O)7224	SP. END SECTION OF 54" RCP ROUND	EA	RDY	600
19	613(O)7228	SP. END SECTION OF 60" RCP ROUND	EA	RDY	600
19	613(O)7232	SP. END SECTION OF 66" RCP ROUND	EA	RDY	600
19	613(O)7236	SP. END SECTION OF 72" RCP ROUND	EA	RDY	600
19	613(O)7240	SP. END SECTION OF 78" RCP ROUND	EA	RDY	600
19	613(O)7244	SP. END SECTION OF 84" RCP ROUND	EA	RDY	600
19	613(O)7248	SP. END SECTION OF 90" RCP ROUND	EA	RDY	600
19	613(O)7252	SP. END SECTION OF 96" RCP ROUND	EA	RDY	600
19	613(O)7256	SP. END SECTION OF 108" RCP ROUND	EA	RDY	600
19	613(O)7270	SP. END SECTION OF 22" X 13" RCP ARCH	EA	RDY	600
19	613(O)7274	SP. END SECTION OF 28" X 18" RCP ARCH	EA	RDY	600
19	613(O)7278	SP. END SECTION OF 28 1/2" X 18" RCP ARCH	EA	RDY	600
19	613(O)7282	SP. END SECTION OF 36" X 22" RCP ARCH	EA	RDY	600
19	613(O)7286	SP. END SECTION OF 43" X 26" RCP ARCH	EA	RDY	600
19	613(O)7290	SP. END SECTION OF 51" X 31" RCP ARCH	EA	RDY	600
19	613(O)7294	SP. END SECTION OF 58" X 36" RCP ARCH	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(O)7298	SP. END SECTION OF 65" X 40" RCP ARCH	EA	RDY	600
19	613(O)7302	SP. END SECTION OF 73" X 45" RCP ARCH	EA	RDY	600
19	613(O)7320	SP. END SECTION OF 14" X 23" RCP ELL.	EA	RDY	600
19	613(O)7324	SP. END SECTION OF 19" X 30" RCP ELL.	EA	RDY	600
19	613(O)7328	SP. END SECTION OF 19" X 32" RCP ELL.	EA	RDY	600
19	613(O)7332	SP. END SECTION OF 24" X 38" RCP ELL.	EA	RDY	600
19	613(O)7336	SP. END SECTION OF 29" X 45" RCP ELL.	EA	RDY	600
19	613(O)7340	SP. END SECTION OF 34" X 53" RCP ELL.	EA	RDY	600
19	613(O)7344	SP. END SECTION OF 38" X 60" RCP ELL.	EA	RDY	600
19	613(O)7348	SP. END SECTION OF 43" X 68" RCP ELL.	EA	RDY	600
19	613(O)7352	SP. END SECTION OF 48" X 76" RCP ELL.	EA	RDY	600
19	613(O)7356	SP. END SECTION OF 58" X 91" RCP ELL.	EA	RDY	600
19	613(O)7360	SP. END SECTION OF 63" X 98" RCP ELL.	EA	RDY	600
19	613(O)7364	SP. END SECTION OF 72" X 113" RCP ELL.	EA	RDY	600
19	613(O)7368	SP. END SECTION OF 77" X 121" RCP ELL.	EA	RDY	600
19	613(P)7400	18" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7404	24" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7408	30" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7412	36" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7416	42" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7420	48" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7424	54" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7428	60" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7432	66" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7436	72" GALV. STEEL CULVERT END SEC. RND.	EA	RDY	600
19	613(P)7450	21" X 15" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7454	24" X 18" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7458	28" X 20" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7462	35" X 24" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7466	42" X 29" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7470	49" X 33" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7474	57" X 38" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7478	64" X 43" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7482	71" X 47" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7486	77" X 52" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7490	83" X 57" GALV. STEEL CULV. END SEC.ARCH	EA	RDY	600
19	613(P)7494	103" X 71" GALV. STEEL CULV.END SEC.ARCH	EA	RDY	600
19	613(P)7498	112" X 75" GALV. STEEL CULV.END SEC.ARCH	EA	RDY	600
19	613(Q)7500	OUTLET LATERAL HEADWALL	EA	RDY	600
19	613(R)7600	STANDARD BEDDING MATERIAL, CLASS A	CY	RDY	600
19	613(S)7700	STANDARD BEDDING MATERIAL, CLASS B	CY	RDY	600
19	613(S)7720	GRAVEL SUBGRADE PIPE BEDDING	CY	RDY	600
19	613(T)7800	STANDARD BEDDING MATERIAL, CLASS C	CY	RDY	600
19	613(U)7900	BORE & JACK 20" STEEL CASING	LF	RDY	600
19	613(U)7910	BORE & JACK 24" STEEL CASING	LF	RDY	600
19	613(U)7920	BORE & JACK 30" STEEL CASING	LF	RDY	600
19	613(U)7925	BORE & JACK 33" CASING	LF	RDY	600
19	613(U)7930	BORE & JACK 36" STEEL CASING	LF	RDY	600
19	613(U)7940	BORE & JACK 42" CASING	LF	RDY	600
19	613(U)7945	BORE & JACK 54" STEEL CASING	LF	RDY	600
19	613(U)7950	PIPE UNDERDRAIN COVER MAT'L.	CY	RDY	600
19	613(V)8000	TRENCH EXCAVATION	CY	RDY	600
19	613(V)8002	TRENCH AND EXCAVATION SAFETY	LSUM	RDY	600
19	613(V)8016	TRENCHING 0' TO 6'	LF	RDY	600
19	613(V)8018	TRENCHING 0' TO 8'	LF	RDY	600
19	613(V)8020	TRENCHING 0' TO 10'	LF	RDY	600
19	613(W)8100	2" JACKED CONDUIT	LF	RDY	600
19	613(W)8105	6" JACKED CONDUIT	LF	RDY	600
19	613(W)8110	8" JACKED CONDUIT	LF	RDY	600
19	613(W)8115	18" JACKED CONDUIT	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	613(W)8118	22" X 13" JACKED CONDUIT	LF	RDY	600
19	613(W)8120	24" JACKED CONDUIT	LF	RDY	600
19	613(W)8123	28" X 18" JACKED CONDUIT	LF	RDY	600
19	613(W)8125	30" JACKED CONDUIT	LF	RDY	600
19	613(W)8130	36" JACKED CONDUIT	LF	RDY	600
19	613(W)8135	42" JACKED CONDUIT	LF	RDY	600
19	613(W)8137	43" X 26" JACKED CONDUIT	LF	RDY	600
19	613(W)8140	48" JACKED CONDUIT	LF	RDY	600
19	613(W)8143	58" X 36" JACKED CONDUIT	LF	RDY	600
19	613(W)8145	60" JACKED CONDUIT	LF	RDY	600
19	613(W)8150	65" X 40" JACKED CONDUIT	LF	RDY	600
19	613(W)8155	72" JACKED CONDUIT	LF	RDY	600
19	613(X)8200	RELAYING CULVERT PIPE(18" ROUND)	LF	RDY	600
19	613(X)8204	RELAYING CULVERT PIPE(24" ROUND)	LF	RDY	600
19	613(X)8208	RELAYING CULVERT PIPE(30" ROUND)	LF	RDY	600
19	613(X)8212	RELAYING CULVERT PIPE(36" ROUND)	LF	RDY	600
19	613(X)8216	RELAYING CULVERT PIPE(42" ROUND)	LF	RDY	600
19	613(X)8220	RELAYING CULVERT PIPE(48" ROUND)	LF	RDY	600
19	613(X)8224	RELAYING CULVERT PIPE(72" ROUND)	LF	RDY	600
19	613(X)8228	RELAYING CULVERT PIPE(120" ROUND)	LF	RDY	600
19	613(X)8240	RELAYING CULVERT PIPE(21" X 15" ARCH)	LF	RDY	600
19	613(X)8244	RELAYING CULVERT PIPE(28" X 20" ARCH)	LF	RDY	600
19	613(X)8248	RELAYING CULVERT PIPE(42" X 29" ARCH)	LF	RDY	600
19	613(X)8252	RELAYING CULVERT PIPE(43" X 27" ARCH)	LF	RDY	600
19	613(Y)8300	(PL)VIDEO INSPECTION OF CONDUIT	LF	RDY	600
19	613(Y)8310	(PL)VIDEO INSPECTION OF CONDUIT	LSUM	RDY	600
19	613(Y)8320	(PL)VIDEO INSPECTION OF CONDUIT	CY	RDY	600
19	613(Z)8400	DEWATERING	DAY	RDY	600
19	613(Z)8401	DEWATERING	LSUM	RDY	600
19	614(A)9200	PREFABRICATED WICK DRAIN	LF	RDY	600
19	614(B)9300	(SP)PREFABRICATED STRIP DRAIN	LF	RDY	600
19	614(B)9310	PREFABRICATED STRIP DRAIN	LF	RDY	600
19	615 1100	(PL)PACKAGED SEWAGE TREATMENT PLANT	LSUM	RDY	600
19	615(A)1200	15" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1220	8" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1224	10" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1228	12" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1232	14" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1236	14" POLYVINYL CHLORIDE (AWWA-C900) PIPE	LF	RDY	600
19	615(A)1240	15" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1244	16" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1248	18" POLYVINYL CHLORIDE (PVC) (DR 25) PIPE	LF	RDY	600
19	615(A)1249	18" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1252	20" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1256	24" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1260	36" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1264	42" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1268	60" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1272	30" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(A)1276	54" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	615(B)1300	SANITARY SEWER SERVICE CONNECTION	EA	RDY	600
19	615(C)1400	SANITARY SEWER SERVICE LINE	LF	RDY	600
19	615(C)1410	42" BORE & ENCASEMENT FOR 36" FORCE MAIN	LF	OTA	600
19	615(D)1500	SEWER LEAKAGE < 24" DIAMETER	LF	RDY	600
19	615(D)1510	SEWER LEAKAGE TEST(> OR = 24" DIAM.)	LF	RDY	600
19	615(E)1600	DEFLECTION TEST (< 24" DIAMETER)	LSUM	RDY	600
19	615(E)1610	DEFLECTION TEST (> OR = 24" DIAMETER)	LSUM	RDY	600
19	615(E)1620	DEFLECTION TEST (8" PIPE)	LSUM	RDY	600
19	615(E)1630	DEFLECTION TEST (18" PIPE)	LSUM	RDY	600
19	615(E)1640	DEFLECTION TEST (30" PIPE)	LSUM	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	615(E)1650	DEFLECTION TEST (42" PIPE)	LSUM	RDY	600
19	615(F)1700	SEWER FLOW CONTROL	LSUM	RDY	600
19	615(F)1710	FLOW METER VAULT AT WASTEWATER TREATMENT PLANT	LSUM	OTA	600
19	615(H)1800	SANITARY SEWER LINE RELOCATION	LSUM	RDY	600
19	616 2100	(PL) WATER SYSTEM IMPROVEMENTS	LSUM	RDY	600
19	616 2110	(PL) IRRIGATION SYSTEM	LSUM	ENH	600
19	616 2120	(PL) SPRINKLER SYSTEM IMPROVEMENTS	LSUM	ENH	600
19	616 2130	(PL) SPRINKLER SYSTEM IMPROVEMENTS	EA	ENH	600
19	616 2140	WATER	KGAL	ENH	600
19	616 2150	8" WARD IRRIGATION DISCHARGE PIPE	LSUM	OTA	600
19	616(A)2200	2" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2204	4" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2208	6" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2212	8" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2216	10" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2220	12" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2224	16" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2228	18" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2232	20" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2236	24" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2240	30" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2244	36" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2248	48" DUCTILE IRON PIPE	LF	RDY	600
19	616(A)2252	6" DUCTILE IRON PIPE RESTRAINED JOINT	LF	RDY	600
19	616(A)2256	8" DUCTILE IRON PIPE RESTRAINED JOINT	EA	RDY	600
19	616(A)2260	12" DUCTILE IRON PIPE RESTRAINED JOINT	LF	RDY	600
19	616(A)2264	30" DUCTILE IRON PIPE RESTRAINED JOINT	LF	RDY	600
19	616(A)2268	6" DUCTILE IRON PIPE W/POLYETHYLENE ENCA	LF	RDY	600
19	616(A)2272	8" DUCTILE IRON PIPE W/POLYETHYLENE ENCA	LF	RDY	600
19	616(A)2276	12" DUCTILE IRON PIPE W/POLYETHYLENE ENC	LF	RDY	600
19	616(A)2280	30" DUCTILE IRON PIPE W/POLTETHYLENE ENC	LF	RDY	600
19	616(A)2284	6" DUCT.IRON PIPE REST.JT.W/POLY.ENCASE	LF	RDY	600
19	616(A)2288	12" DUCT.IRON PIPE REST.JT.W/POLY.ENCASE	LF	RDY	600
19	616(A)2292	DUCTILE IRON FITTINGS	LB	RDY	600
19	616(A)2293	DUCTILE IRON FITTINGS	EA	RDY	600
19	616(B)2300	1/2" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2304	3/4" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2308	1" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2312	1 1/4" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2316	1 1/2" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2320	2" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2324	2 1/2" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2328	3" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2329	3" PVC ENCASMENT	LF	OTA	600
19	616(B)2332	4" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2336	6" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2337	6" POLYVINYL CHLORIDE (PVC) PIPE (BORED)	LF	RDY	600
19	616(B)2340	8" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2344	10" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2348	14" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2352	12" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2356	16" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2360	18" POLYVINYL CHLORIDE(PVC)PIPE	LF	RDY	600
19	616(B)2364	20" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2368	21" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2372	24" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(B)2373	24" PVC PIPE RESTRAINED JOINT	LF	RDY	600
19	616(B)2376	36" POLYVINYL CHLORIDE (PVC) PIPE	LF	RDY	600
19	616(C)2400	3/4" COPPER WATER SERVICE PIPE	LF	RDY	600
19	616(C)2405	1" COPPER WATER SERVICE PIPE	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(C)2410	1 1/4" COPPER WATER SERVICE PIPE	LF	RDY	600
19	616(C)2415	1 1/2" COPPER WATER SERVICE PIPE	LF	RDY	600
19	616(C)2420	2" COPPER WATER SERVICE PIPE	LF	RDY	600
19	616(C)2425	2 1/2" COPPER WATER SERVICE PIPE	LF	RDY	600
19	616(C)2430	1" COPPER WATER SERVICE PIPE (SHORT)	EA	RDY	600
19	616(C)2435	1" COPPER WATER SERVICE PIPE (LONG)	EA	RDY	600
19	616(C)2440	1" COPPER WATER SERVICE PIPE (EXTRA LONG)	EA	RDY	600
19	616(C)2445	1 1/2" COPPER WATER SERVICE PIPE (SHORT)	EA	RDY	600
19	616(C)2450	1 1/2" COPPER WATER SERVICE PIPE (LONG)	EA	RDY	600
19	616(C)2455	1 1/2" COPPER WATER SERVICE PIPE (EXTRA LONG)	EA	RDY	600
19	616(C)2460	2" COPPER WATER SERVICE PIPE (SHORT)	EA	RDY	600
19	616(C)2465	2" COPPER WATER SERVICE PIPE (LONG)	EA	RDY	600
19	616(C)2470	2" COPPER WATER SERVICE PIPE (EXTRA LONG)	EA	RDY	600
19	616(C)2475	(PL)1 1/2" COPPER WATER SERV.PIPE(JACKED)	LF	RDY	600
19	616(C)2480	(PL)2" COPPER WATER SERV. PIPE (JACKED)	LF	RDY	600
19	616(C)2485	(PL)2 1/2" COPPER WATER SERV.PIPE(JACKED)	LF	RDY	600
19	616(D)2500	36" BALL VALVE ASSEMBLY AND VAULT	EA	RDY	600
19	616(D)2504	30" BALL VALVE W/ VAULT, RESTRAINED JT.	EA	RDY	600
19	616(D)2510	1/2" AIR RELIEF VALVE & VAULT	EA	RDY	600
19	616(D)2514	1" AIR RELIEF VALVE & VAULT	EA	RDY	600
19	616(D)2515	3" AIR RELIEF VALVE & VAULT	EA	RDY	600
19	616(D)2518	8" AIR RELEASE VALVE & VAULT	EA	RDY	600
19	616(D)2522	24" AIR RELEASE VALVE & VAULT	EA	RDY	600
19	616(D)2530	4" AIR RELEASE ASSEMBLY AND VAULT	EA	RDY	600
19	616(D)2534	2" AIR RELIEF VALVE ASSEMBLY & METER CAN	EA	RDY	600
19	616(D)2538	2" COMB.AIR RELEASE ASSEMBLY AND VAULT	EA	RDY	600
19	616(D)2542	1" BLOW OFF VALVE & VAULT	EA	RDY	600
19	616(D)2546	2" BLOW OFF VALVE	EA	RDY	600
19	616(D)2560	3/4" VALVES	EA	RDY	600
19	616(D)2564	1 1/2" VALVES	EA	RDY	600
19	616(D)2568	2" VALVES	EA	RDY	600
19	616(D)2572	3" VALVES	EA	RDY	600
19	616(D)2576	4" VALVES	EA	RDY	600
19	616(D)2580	6" VALVES	EA	RDY	600
19	616(D)2584	8" VALVES	EA	RDY	600
19	616(D)2588	10" VALVES	EA	RDY	600
19	616(D)2592	12" VALVES	EA	RDY	600
19	616(D)2596	12" VALVES (TAPPING)	EA	RDY	600
19	616(D)2600	16" VALVES	EA	RDY	600
19	616(D)2604	20" VALVES (TAPPING)	EA	RDY	600
19	616(D)2608	24" VALVES	EA	RDY	600
19	616(D)2612	30" VALVES	EA	RDY	600
19	616(D)2616	36" VALVES	EA	RDY	600
19	616(D)2620	42" VALVES	EA	RDY	600
19	616(D)2625	36" PLUG VALVE	EA	RDY	600
19	616(D)2630	2" GATE VALVE	EA	RDY	600
19	616(D)2634	2 1/2" GATE VALVE	EA	RDY	600
19	616(D)2638	3" GATE VALVE	EA	RDY	600
19	616(D)2642	4" GATE VALVE	EA	RDY	600
19	616(D)2646	6" GATE VALVE	EA	RDY	600
19	616(D)2650	8" GATE VALVE	EA	RDY	600
19	616(D)2654	10" GATE VALVE	EA	RDY	600
19	616(D)2658	12" GATE VALVE	EA	RDY	600
19	616(D)2662	14" GATE VALVE	EA	RDY	600
19	616(D)2666	16" GATE VALVE	EA	RDY	600
19	616(D)2670	18" GATE VALVE	EA	RDY	600
19	616(D)2674	20" GATE VALVE	EA	RDY	600
19	616(D)2678	24" GATE VALVE	EA	RDY	600
19	616(D)2680	18" BUTTERFLY VALVE	EA	RDY	600
19	616(D)2684	20" BUTTERFLY VALVE	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(D)2688	24" BUTTERFLY VALVE	EA	RDY	600
19	616(D)2699	36" GATE VALVE WITH VALVE BOX AND LID	EA	RDY	600
19	616(D)2700	1" TAP	EA	RDY	600
19	616(D)2704	4" TAP	EA	RDY	600
19	616(D)2708	6" TAP	EA	RDY	600
19	616(D)2710	8" TAP	EA	RDY	600
19	616(D)2712	10" TAP	EA	RDY	600
19	616(D)2716	12" TAP	EA	RDY	600
19	616(D)2718	16" TAP	EA	RDY	600
19	616(D)2720	20" TAP	EA	RDY	600
19	616(D)2740	2" TAPPING SLEEVE	EA	RDY	600
19	616(D)2742	3" X 3" TAPPING SLEEVE	EA	RDY	600
19	616(D)2744	4" X 4" TAPPING SLEEVE	EA	RDY	600
19	616(D)2746	6" X 2" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2747	6" X 4" TAPPING SLEEVE	EA	RDY	600
19	616(D)2748	6" X 6" TAPPING SLEEVE	EA	RDY	600
19	616(D)2749	8" X 2" TAPPING SLEEVE	EA	RDY	600
19	616(D)2752	8" X 8" TAPPING SLEEVE	EA	RDY	600
19	616(D)2756	10" X 6" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2760	10" X 10" TAPPING SLEEVE	EA	RDY	600
19	616(D)2764	10" X 10" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2768	12" X 6" TAPPING SLEEVE	EA	RDY	600
19	616(D)2772	12" X 8" TAPPING SLEEVE	EA	RDY	600
19	616(D)2776	12" X 12" TAPPING SLEEVE	EA	RDY	600
19	616(D)2777	16" X 6" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2778	16" X 8" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2779	16" X 12" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2780	16" X 16" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2781	16" X 16" TAPPING SLEEVE	EA	RDY	600
19	616(D)2784	20" X 20" TAPPING SLEEVE	EA	RDY	600
19	616(D)2788	20" X 20" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2790	24" X 6" TAPPING SLEEVE	EA	RDY	600
19	616(D)2791	24" X 8" TAPPING SLEEVE	EA	RDY	600
19	616(D)2792	24" X 12" TAPPING SLEEVE	EA	RDY	600
19	616(D)2796	48" X 8" TAPPING SLEEVE AND VALVE	EA	RDY	600
19	616(D)2800	STANDARD VALVE BOX	EA	RDY	600
19	616(D)2804	VALVE BOX EXTENSION	EA	RDY	600
19	616(D)2808	1" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2810	3" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2811	4" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2812	6" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2816	8" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2820	10" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2824	12" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2828	14" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2829	16" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2832	20" TAPPING VALVE & BOX	EA	RDY	600
19	616(D)2836	24" TAPPING VALVE AND BOX	EA	RDY	600
19	616(D)2844	16" BUTTERFLY VALVE & BOX	EA	RDY	600
19	616(D)2848	20" BUTTERFLY VALVE & BOX	EA	RDY	600
19	616(D)2850	2" TAPPING SADDLE	EA	RDY	600
19	616(D)2854	6" X 1" TAPPING SADDLE	EA	RDY	600
19	616(D)2858	6" X 6" TAPPING SADDLE	EA	RDY	600
19	616(D)2862	8" X 8" TAPPING SADDLE	EA	RDY	600
19	616(D)2866	10" X 10" TAPPING SADDLE	EA	RDY	600
19	616(D)2870	2" MASTER METER VAULT	EA	RDY	600
19	616(D)2874	6" MASTER METER VAULT	EA	RDY	600
19	616(D)2878	6" WATCH VALVE	EA	RDY	600
19	616(D)2890	2" ISOLATION VALVE	EA	RDY	600
19	616(D)2892	4" ISOLATION VALVE	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(D)2894	6" ISOLATION VALVE	EA	RDY	600
19	616(D)2904	6" INSERTION VALVE	EA	RDY	600
19	616(D)2906	8" INSERTION VALVE	EA	RDY	600
19	616(D)2907	10" INSERTION VALVE	EA	RDY	600
19	616(D)2908	12" INSERTION VALVE	EA	RDY	600
19	616(D)2910	16" INSERTION VALVE	EA	RDY	600
19	616(D)2920	PRV VAULT & ALL APPURTENANCES	LSUM	RDY	600
19	616(D)2924	RELOCATE EXISTING PRV TO NEW VAULT	EA	RDY	600
19	616(D)2930	INSTALL AIR VACUUM VALVES IN ENCLOSURE	EA	RDY	600
19	616(D)2935	INSTALL 36" & 30" CL50 150 PSI DI YARD PIPING & 36" MANUAL BUTTEI	LSUM	OTA	600
19	616(D)2940	1" COMBINATION AIR RELEASE VALVE	EA	RDY	600
19	616(E)2900	3/4" CORPORATION STOPS	EA	RDY	600
19	616(E)2905	1" CORPORATION STOPS	EA	RDY	600
19	616(E)2910	1 1/4" CORPORATION STOPS	EA	RDY	600
19	616(E)2915	1 1/2" CORPORATION STOPS	EA	RDY	600
19	616(E)2920	2" CORPORATION STOPS	EA	RDY	600
19	616(E)3000	6" LINE STOP	EA	RDY	600
19	616(E)3010	16" LINE STOP	EA	RDY	600
19	616(E)3020	18" LINE STOP	EA	RDY	600
19	616(E)3050	24" LINE STOP	EA	RDY	600
19	616(F)3000	METER INSTALLATION 1/2"	EA	RDY	600
19	616(F)3005	METER INSTALLATION 5/8"	EA	RDY	600
19	616(F)3010	METER INSTALLATION 1"	EA	RDY	600
19	616(F)3015	METER INSTALLATION 1 1/2"	EA	RDY	600
19	616(F)3020	METER INSTALLATION 2"	EA	RDY	600
19	616(F)3025	METER INSTALLATION 3"	EA	RDY	600
19	616(F)3030	METER INSTALLATION 3/4"	EA	RDY	600
19	616(G)3100	FIRE HYDRANTS	EA	RDY	600
19	616(G)3105	FIRE HYDRANT EXTENSION	EA	RDY	600
19	616(G)3110	FIRE HYDRANT AND ASSEMBLY	LSUM	RDY	600
19	616(G)3111	FIRE HYDRANT AND ASSEMBLY	EA	RDY	600
19	616(G)3115	FLUSH FIRE HYDRANTS	EA	RDY	600
19	616(G)3120	FIRE EXTINGUISHERS	EA	OTA	600
19	616(G)3125	FIREPROOF BOARDS	SF	OTA	600
19	616(G)3130	2" FLUSH HYDRANT	EA	RDY	600
19	616(H)3200	SUPPLEMENTAL DRAWINGS	LSUM	RDY	600
19	616(I)3300	2" STEEL CASING	LF	RDY	600
19	616(I)3303	3" STEEL CASING	LF	RDY	600
19	616(I)3306	4" STEEL CASING	LF	RDY	600
19	616(I)3309	6" STEEL CASING	LF	RDY	600
19	616(I)3312	8" STEEL CASING	LF	RDY	600
19	616(I)3315	10" STEEL CASING	LF	RDY	600
19	616(I)3318	12" STEEL CASING	LF	RDY	600
19	616(I)3321	14" STEEL CASING	LF	RDY	600
19	616(I)3324	16" STEEL CASING	LF	RDY	600
19	616(I)3327	18" STEEL CASING	LF	RDY	600
19	616(I)3330	20" STEEL CASING	LF	RDY	600
19	616(I)3333	24" STEEL CASING	LF	RDY	600
19	616(I)3335	30" STEEL CASING	LF	RDY	600
19	616(I)3336	33" STEEL CASING	LF	RDY	600
19	616(I)3339	36" STEEL CASING	LF	RDY	600
19	616(I)3342	42" STEEL CASING	LF	RDY	600
19	616(I)3343	48" STEEL CASING	LF	RDY	600
19	616(I)3344	54" STEEL CASING	LF	RDY	600
19	616(I)3345	60" STEEL CASING	LF	RDY	600
19	616(I)3360	2" HDPE CASING	LF	RDY	600
19	616(I)3364	4" HDPE CASING	LF	RDY	600
19	616(I)3368	6" HDPE CASING	LF	RDY	600
19	616(I)3369	8" HDPE CASING	LF	RDY	600
19	616(I)3370	10" HDPE CASING	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(I)3371	12" HDPE CASING	LF	RDY	600
19	616(I)3372	14" HDPE CASING	LF	RDY	600
19	616(I)3376	16" HDPE CASING	LF	RDY	600
19	616(I)3379	24" HDPE CASING	LF	RDY	600
19	616(I)3380	30" RAMMING STEEL CASING	LF	RDY	600
19	616(I)3384	42" RAMMING STEEL CASING	LF	RDY	600
19	616(J)3395	BORE AND JACK 4" CASING	LF	RDY	600
19	616(J)3400	BORE AND JACK 6" CASING	LF	RDY	600
19	616(J)3405	BORE AND JACK 8" CASING	LF	RDY	600
19	616(J)3410	BORE AND JACK 10" CASING	LF	RDY	600
19	616(J)3415	BORE AND JACK 12" CASING	LF	RDY	600
19	616(J)3420	BORE AND JACK 14" CASING	LF	RDY	600
19	616(J)3425	BORE AND JACK 16" CASING	LF	RDY	600
19	616(J)3430	BORE AND JACK 18" CASING	LF	RDY	600
19	616(J)3435	BORE AND JACK 20" CASING	LF	RDY	600
19	616(J)3440	BORE AND JACK 24" CASING	LF	RDY	600
19	616(J)3445	BORE AND JACK 36" CASING	LF	RDY	600
19	616(J)3450	BORE AND JACK 60" CASING	LF	RDY	600
19	616(J)3460	3" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3465	8" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3467	10" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3471	14" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3475	18" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3477	20" DIRECTIONAL BORE	LF	RDY	600
19	616(J)3487	30" DIRECTIONAL BORE	LF	RDY	600
19	616(K)3500	2" SOLID SLEEVE	EA	RDY	600
19	616(K)3504	3" SOLID SLEEVE	EA	RDY	600
19	616(K)3508	4" SOLID SLEEVE	EA	RDY	600
19	616(K)3512	6" SOLID SLEEVE	EA	RDY	600
19	616(K)3516	8" SOLID SLEEVE	EA	RDY	600
19	616(K)3520	10" SOLID SLEEVE	EA	RDY	600
19	616(K)3524	12" SOLID SLEEVE	EA	RDY	600
19	616(K)3526	14" SOLID SLEEVE	EA	RDY	600
19	616(K)3528	16" SOLID SLEEVE	EA	RDY	600
19	616(K)3530	18" SOLID SLEEVE	EA	RDY	600
19	616(K)3532	20" SOLID SLEEVE	EA	RDY	600
19	616(K)3536	24" SOLID SLEEVE	EA	RDY	600
19	616(K)3540	36" SOLID SLEEVE	EA	RDY	600
19	616(K)3550	POLY TO PVC TRANSITION (10" SOLID SLEEVE)	EA	RDY	600
19	616(L)3600	(PL) FLANGE ADAPTER	EA	RDY	600
19	616(L)3605	4" BLIND FLANGE	EA	RDY	600
19	616(L)3610	6" BLIND FLANGE	EA	RDY	600
19	616(L)3615	8" BLIND FLANGE	EA	RDY	600
19	616(L)3617	10" BLIND FLANGE	EA	RDY	600
19	616(L)3620	12" BLIND FLANGE	EA	RDY	600
19	616(L)3624	36" BLIND FLANGE	EA	RDY	600
19	616(L)3625	2" FLANGE ADAPTER	EA	RDY	600
19	616(M)3700	INSTALL WATER LINE	LSUM	RDY	600
19	616(M)3705	WATER VALVE RISER ADJUST TO GRADE	EA	RDY	600
19	616(M)3710	14" WELDED STEEL CONDUIT (BORED)	LF	RDY	600
19	616(M)3715	14" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	600
19	616(M)3720	18" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	600
19	616(M)3725	26" WELDED STEEL CONDUIT (BORED)	LF	RDY	600
19	616(M)3730	30" WELDED STEEL CONDUIT (BORED)	LF	RDY	600
19	616(M)3735	30" WELDED STEEL CONDUIT (TRENCHED)	LF	RDY	600
19	616(N)3800	SERVICE CONNECTION (SHORT)	EA	RDY	600
19	616(N)3805	SERVICE CONNECTION (LONG)	EA	RDY	600
19	616(N)3810	WET CONNECTION (2")	EA	RDY	600
19	616(N)3812	WET CONNECTION (3")	EA	RDY	600
19	616(N)3815	WET CONNECTION (4")	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(N)3820	WET CONNECTION (8")	EA	RDY	600
19	616(N)3825	WET CONNECTION (6")	EA	RDY	600
19	616(N)3830	WET CONNECTION (10")	EA	RDY	600
19	616(N)3835	WET CONNECTION (12")	EA	RDY	600
19	616(N)3837	WET CONNECTION (16")	EA	RDY	600
19	616(N)3840	WET CONNECTION (20")	EA	RDY	600
19	616(N)3850	2" PVC TO HDPE CONNECTION	EA	RDY	600
19	616(N)3852	4" PVC TO HDPE CONNECTION	EA	RDY	600
19	616(N)3854	6" PVC TO HDPE CONNECTION	EA	RDY	600
19	616(O)3900	WATER LINE RELOCATION	LSUM	RDY	600
19	616(O)3901	CONNECT TO EXISTING WATER LINE	EA	RDY	600
19	616(O)3905	FITTINGS	EA	RDY	600
19	616(O)3910	1" FITTING	EA	RDY	600
19	616(O)3915	1 1/2" FITTING	EA	RDY	600
19	616(O)3920	2" FITTING	EA	RDY	600
19	616(O)3925	2" COMPRESSION FITTING	EA	RDY	600
19	616(O)3930	2" 45 DEGREE FITTING	EA	RDY	600
19	616(O)3935	2" 90 DEGREE FITTING	EA	RDY	600
19	616(O)3940	2.5" 90 DEGREE FITTING	EA	RDY	600
19	616(O)3945	3" 22.5 DEGREE FITTING	EA	RDY	600
19	616(O)3950	3" 45 DEGREE FITTING	EA	RDY	600
19	616(O)3955	3" 90 DEGREE FITTING	EA	RDY	600
19	616(O)3960	4" FIITTING	EA	RDY	600
19	616(O)3965	4" 90 DEGREE FITTING	EA	RDY	600
19	616(O)3970	6" FITTING	EA	RDY	600
19	616(O)3975	6" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)3980	6" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)3985	6" 45 DEGREE FITTING	EA	RDY	600
19	616(O)3990	6" 90 DEGREE FITTING	EA	RDY	600
19	616(O)3995	8" FITTING	EA	RDY	600
19	616(O)4000	8" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)4005	8" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)4010	8" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4015	8" 90 DEGREE FITTING	EA	RDY	600
19	616(O)4020	10" FITTING	EA	RDY	600
19	616(O)4025	10" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4030	10" 90 DEGREE FITTING	EA	RDY	600
19	616(O)4035	12" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)4040	12" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)4045	12" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4050	12" 90 DEGREE FITTING	EA	RDY	600
19	616(O)4053	14" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4055	16" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)4060	16" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)4065	16" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4070	16" 90 DEGREE FITTING	EA	RDY	600
19	616(O)4071	18" 11 1/4 DEGREE DUCTILE IRON FITTING	EA	RDY	600
19	616(O)4072	18" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)4073	18" 45 DEGREE DUCTILE IRON FITTING	EA	RDY	600
19	616(O)4075	20" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4076	24" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)4078	24" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4079	24" 90 DEGREE FITTING	EA	RDY	600
19	616(O)4080	36" 11 1/4 DEGREE FITTING	EA	RDY	600
19	616(O)4085	36" 22 1/2 DEGREE FITTING	EA	RDY	600
19	616(O)4090	36" 45 DEGREE FITTING	EA	RDY	600
19	616(O)4095	36" 90 DEGREE FITTING	EA	RDY	600
19	616(P)3995	3/4" POLYETHYLENE WATER SERVICE PIPE	LF	RDY	600
19	616(P)4100	1" POLYETHYLENE TUBING	LF	RDY	600
19	616(P)4101	1" POLYETHYLENE WATER SERVICE PIPE	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(P)4104	3/4" HDPE PIPE	LF	RDY	600
19	616(P)4108	2" HDPE PIPE	LF	RDY	600
19	616(P)4112	2" HDPE PIPE (BORED)	LF	RDY	600
19	616(P)4113	2" POLYETHYLENE WATER SERVICE PIPE	LF	RDY	600
19	616(P)4116	3" HDPE PIPE	LF	RDY	600
19	616(P)4120	3" HDPE PIPE (BORED)	LF	RDY	600
19	616(P)4124	3" HDPE PIPE (TRENCHED)	LF	RDY	600
19	616(P)4128	4" HDPE PIPE	LF	RDY	600
19	616(P)4132	4" HDPE PIPE (BORED)	LF	RDY	600
19	616(P)4136	6" HDPE PIPE	LF	RDY	600
19	616(P)4140	6" HDPE PIPE (BORED)	LF	RDY	600
19	616(P)4144	6" HDPE PIPE (TRENCHED)	LF	RDY	600
19	616(P)4148	8" HDPE PIPE	LF	RDY	600
19	616(P)4152	10" HDPE PIPE	LF	RDY	600
19	616(P)4156	12" HDPE PIPE	LF	RDY	600
19	616(P)4157	PIPE BURSTING 12" HDPE	LF	RDY	600
19	616(P)4160	18" HDPE PIPE	LF	RDY	600
19	616(P)4161	18" CORRUGATED HDPE PIPE	LF	RDY	600
19	616(P)4162	18" CORR HDPE PIPE WITH SLOTTED GRATE RISER	LF	RDY	600
19	616(P)4164	24" HDPE PIPE	LF	RDY	600
19	616(P)4168	PIPE BURSTING 24" HDPE	LF	RDY	600
19	616(P)4170	30" HDPE PIPE	LF	RDY	600
19	616(P)4172	PIPE BURSTING 30" HDPE	LF	RDY	600
19	616(P)4176	36" HDPE PIPE	LF	RDY	600
19	616(P)4180	PIPE BURSTING 36" HDPE	LF	RDY	600
19	616(P)4188	48" HDPE PIPE	LF	RDY	600
19	616(Q)4200	4" 22 1/2 DEGREE BEND	EA	RDY	600
19	616(Q)4205	4" 45 DEGREE BEND	EA	RDY	600
19	616(Q)4210	8" 90 DEGREE BEND	EA	RDY	600
19	616(Q)4215	24" 11 1/4 DEGREE BEND	EA	RDY	600
19	616(Q)4217	24" 22 1/2 DEGREE BEND	EA	RDY	600
19	616(Q)4220	24" 45 DEGREE BEND	EA	RDY	600
19	616(Q)4230	36" 90 DEGREE BEND	EA	RDY	600
19	616(Q)4250	36" X 24" X 36" WYE FITTING	EA	RDY	600
19	616(Q)4275	3" 45 HDPE FUSED DEGREE BEND	EA	RDY	600
19	616(Q)4280	6" 45 HDPE FUSED DEGREE BEND	EA	RDY	600
19	616(R)4300	(PL) REDUCER	EA	RDY	600
19	616(R)4304	2" X 1 1/2" REDUCER	EA	RDY	600
19	616(R)4308	4" X 1" REDUCER	EA	RDY	600
19	616(R)4312	4" X 2" REDUCER	EA	RDY	600
19	616(R)4316	4" X 3" REDUCER	EA	RDY	600
19	616(R)4320	6" X 2" REDUCER	EA	RDY	600
19	616(R)4324	6" X 4" REDUCER	EA	RDY	600
19	616(R)4328	8" X 4" REDUCER	EA	RDY	600
19	616(R)4332	8" X 6" REDUCER	EA	RDY	600
19	616(R)4336	10" X 6" REDUCER	EA	RDY	600
19	616(R)4340	12" X 4" REDUCER	EA	RDY	600
19	616(R)4344	12" X 6" REDUCER	EA	RDY	600
19	616(R)4348	12" X 8" REDUCER	EA	RDY	600
19	616(R)4352	12" X 10" REDUCER	EA	RDY	600
19	616(R)4355	16" X 6" REDUCER	EA	RDY	600
19	616(R)4356	16" X 8" REDUCER	EA	RDY	600
19	616(R)4360	16" X 10" REDUCER	EA	RDY	600
19	616(R)4364	16" X 12" REDUCER	EA	RDY	600
19	616(R)4365	16" X 14" REDUCER	EA	RDY	600
19	616(R)4366	18" X 10" REDUCER	EA	RDY	600
19	616(R)4368	20" X 8" REDUCER	EA	RDY	600
19	616(R)4369	24" X 4" REDUCER	EA	RDY	600
19	616(R)4370	24" X 6" REDUCER	EA	RDY	600
19	616(R)4371	24" X 8" REDUCER	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(R)4372	24" X 16" REDUCER	EA	RDY	600
19	616(R)4373	24" X 14" REDUCER	EA	RDY	600
19	616(R)4376	24" X 20" REDUCER	EA	RDY	600
19	616(R)4380	24" X 24" REDUCER	EA	RDY	600
19	616(R)4382	24" X 36" REDUCER	EA	RDY	600
19	616(S)4396	2" PLUG	EA	RDY	600
19	616(S)4398	3" PLUG	EA	RDY	600
19	616(S)4400	4" PLUG	EA	RDY	600
19	616(S)4405	6" PLUG	EA	RDY	600
19	616(S)4410	8" PLUG	EA	RDY	600
19	616(S)4415	10" PLUG	EA	RDY	600
19	616(S)4420	12" PLUG	EA	RDY	600
19	616(S)4422	14" PLUG	EA	RDY	600
19	616(S)4425	16" PLUG	EA	RDY	600
19	616(S)4430	20" PLUG	EA	RDY	600
19	616(S)4435	36" PLUG	EA	RDY	600
19	616(T)4490	2" TEE	EA	RDY	600
19	616(T)4500	2 1/2" X 2 1/2" X 2 1/2" TEE	EA	RDY	600
19	616(T)4503	3" X 3" TEE	EA	RDY	600
19	616(T)4504	3" X 3" X 2" TEE	EA	RDY	600
19	616(T)4505	4" X 2" TEE	EA	RDY	600
19	616(T)4510	4" X 3" TEE	EA	RDY	600
19	616(T)4515	4" X 4" TEE	EA	RDY	600
19	616(T)4520	4" X 4" X 8" TEE	EA	RDY	600
19	616(T)4524	6" X 2" TEE	EA	RDY	600
19	616(T)4525	6" X 4" TEE	EA	RDY	600
19	616(T)4530	6" X 6" CROSS	EA	RDY	600
19	616(T)4535	6" X 6" X 6" TEE	EA	RDY	600
19	616(T)4540	6" X 6" X 10" TEE	EA	RDY	600
19	616(T)4545	12" X 6" CROSS	EA	RDY	600
19	616(T)4550	8" X 1" TEE	EA	RDY	600
19	616(T)4555	8" X 6" CROSS	EA	RDY	600
19	616(T)4560	8" X 8" CROSS	EA	RDY	600
19	616(T)4565	8" X 8" TEE	EA	RDY	600
19	616(T)4570	8" X 8" X 2.5" TEE	EA	RDY	600
19	616(T)4575	8" X 8" X 4" TEE	EA	RDY	600
19	616(T)4580	8" X 8" X 6" TEE	EA	RDY	600
19	616(T)4585	8" X 8" X 8" TEE	EA	RDY	600
19	616(T)4586	10" X 10" X 6" TEE	EA	RDY	600
19	616(T)4587	10" X 10" X 8" TEE	EA	RDY	600
19	616(T)4589	12" X 12" CROSS	EA	RDY	600
19	616(T)4590	12" X 12" X 4" TEE	EA	RDY	600
19	616(T)4595	12" X 12" X 6" TEE	EA	RDY	600
19	616(T)4600	12" X 12" X 8" TEE	EA	RDY	600
19	616(T)4605	12" X 12" X 10" TEE	EA	RDY	600
19	616(T)4610	12" X 12" X 12" TEE	EA	RDY	600
19	616(T)4615	12" X 12" X 16" TEE	EA	RDY	600
19	616(T)4618	16" X 8" TEE	EA	RDY	600
19	616(T)4620	16" X 16" X 6" TEE	EA	RDY	600
19	616(T)4622	16" X 16" X 12" TEE	EA	RDY	600
19	616(T)4625	16" X 16" X 16" TEE	EA	RDY	600
19	616(T)4630	20" X 6" TEE	EA	RDY	600
19	616(T)4635	20" X 8" TEE	EA	RDY	600
19	616(T)4640	20" X 16" TEE	EA	RDY	600
19	616(T)4645	20" X 20" X 20" TEE	EA	RDY	600
19	616(T)4648	24" X 24" X 6" TEE	EA	RDY	600
19	616(T)4650	24" X 24" X 8" TEE	EA	RDY	600
19	616(T)4655	24" X 24" X 12" TEE	EA	RDY	600
19	616(T)4657	24" X 24" X 16" TEE	EA	RDY	600
19	616(T)4660	24" X 24" X 24" TEE	EA	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	616(T)4665	36" X 36" X 16" TEE	EA	RDY	600
19	616(U)4698	2" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4700	4" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4710	6" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4715	8" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4720	12" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4730	16" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4735	18" MECHANICAL JOINT RESTRAINT	EA	RDY	600
19	616(U)4748	2" POLY TO PVC TRANSITION W/ MJ RESTRAINT	EA	RDY	600
19	616(U)4750	3" POLY TO PVC TRANSITION W/ MJ RESTRAINT	EA	RDY	600
19	616(U)4760	6" POLY TO PVC TRANSITION W/ MJ RESTRAINT	EA	RDY	600
19	616(U)4765	8" POLY TO PVC TRANSITION W/ MJ RESTRAINT	EA	RDY	600
19	616(V)4800	HYDROSTATIC PRESSURE TESTING & DISINFECT	LSUM	RDY	600
19	616(V)4810	PRESSURE AND LEAKAGE TEST	LF	RDY	600
19	616(W)4900	(PL) VENT PIPE	EA	RDY	600
19	616(X)5000	24" CEMENTITIOUS SPRAY LINER	LF	RDY	600
19	616(X)5010	30" CEMENTITIOUS SPRAY LINER	LF	RDY	600
19	616(X)5020	36" CEMENTITIOUS SPRAY LINER	LF	RDY	600
19	616(X)5030	42" CEMENTITIOUS SPRAY LINER	LF	RDY	600
19	616(Y)5100	24" HDPE SEGMENTAL SLIP LINER	LF	RDY	600
19	616(Y)5110	36" HDPE SEGMENTAL SLIP LINER	LF	RDY	600
19	619(A)6200	REMOVAL OF STRUCTURES & OBSTRUCTIONS	LSUM	RDY	600
19	619(A)6210	REMOVAL OF STRUCTURES & OBSTRUCTIONS	CY	RDY	600
19	619(B)6300	REMOVAL OF HEADWALL	EA	RDY	600
19	619(B)6304	REMOVAL OF BRIDGE ITEMS	LSUM	B	600
19	619(B)6308	REMOVAL OF BRIDGE ITEMS	EA	B	600
19	619(B)6312	REMOVAL OF BRIDGE ITEM (TYPE A)	LSUM	B	600
19	619(B)6316	REMOVAL OF BRIDGE ITEM (TYPE A)	EA	B	600
19	619(B)6320	REMOVAL OF BRIDGE ITEM (TYPE B)	LSUM	B	600
19	619(B)6324	REMOVAL OF BRIDGE ITEM (TYPE B)	EA	B	600
19	619(B)6328	REMOVAL OF BRIDGE ITEM (TYPE C)	LSUM	B	600
19	619(B)6332	REMOVAL OF BRIDGE ITEM (TYPE C)	EA	B	600
19	619(B)6336	REMOVAL OF BRIDGE ITEM (TYPE D)	LSUM	B	600
19	619(B)6340	REMOVAL OF BRIDGE ITEM (TYPE D)	EA	B	600
19	619(B)6344	REMOVAL OF BRIDGE ITEM (TYPE E)	LSUM	B	600
19	619(B)6348	REMOVAL OF BRIDGE ITEM (TYPE E)	EA	B	600
19	619(B)6352	REMOVAL OF FENCE	LF	RDY	600
19	619(B)6356	REMOVAL OF CURB AND GUTTER	LF	RDY	600
19	619(B)6360	REMOVAL OF CONCRETE PAVEMENT	SY	RDY	600
19	619(B)6364	REMOVAL OF ASPHALT PAVEMENT	SY	RDY	600
19	619(B)6368	REMOVAL OF DRAINAGE INLETS	EA	RDY	600
19	619(B)6372	REMOVAL OF MANHOLES	EA	RDY	600
19	619(B)6376	REMOVAL OF CONC.PAV.W/ASPH.OVERLAY	SY	RDY	600
19	619(B)6380	REMOVAL OF CONCRETE DRIVEWAY	SY	RDY	600
19	619(B)6384	REMOVAL OF ASPHALT DRIVEWAY	SY	RDY	600
19	619(B)6386	REMOVAL OF GRAVEL DRIVEWAY	SY	RDY	600
19	619(B)6387	REMOVAL AND REPLACE GRAVEL SURFACE	SF	RDY	600
19	619(B)6388	REMOVAL OF CONCRETE CURB OPENING	SY	RDY	600
19	619(B)6392	REMOVAL OF EXISTING STRUCTURES	EA	RDY	600
19	619(B)6396	REMOVAL OF GUARDRAIL	LF	RDY	600
19	619(B)6400	REMOVAL OF CURB	LF	RDY	600
19	619(B)6404	REMOVAL OF SIDEWALK	SY	RDY	600
19	619(B)6408	REMOVAL OF CONCRETE SLOPE PROTECTION	SY	RDY	600
19	619(B)6412	REMOVAL OF RAILROAD	LF	RDY	600
19	619(B)6416	REMOVAL OF CONCRETE MEDIAN BARRIER	LF	RDY	600
19	619(B)6420	REMOVAL OF RIPRAP	SY	RDY	600
19	619(B)6424	REMOVAL OF BRICK CHATTER MEDIAN	SY	RDY	600
19	619(B)6428	REMOVAL OF CONCRETE CHATTER MEDIAN	SY	RDY	600
19	619(B)6432	REMOVAL OF CABLE BARRIER	LF	T	600
19	619(B)6436	REMOVAL OF CONCRETE DITCH LINER	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	619(B)6440	REMOVAL OF EXISTING PIPE	LF	RDY	600
19	619(B)6444	REMOVAL OF EXIST.SAN.SEW.FAC.	LSUM	MTN	600
19	619(B)6448	REMOVAL OF FIRE HYDRANT	EA	RDY	600
19	619(B)6452	REMOVAL OF EXISTING RETAINING WALL	LF	B	600
19	619(B)6456	REMOVAL OF PAVING BRICK ROADWAY	SY	RDY	600
19	619(B)6460	REMOVAL OF 4" CONCRETE DIVIDING STRIP	SY	RDY	600
19	619(B)6464	REMOVAL OF 6" CONCRETE DIVIDING STRIP	SY	RDY	600
19	619(B)6468	REMOVAL OF 8" CONCRETE DIVIDING STRIP	SY	RDY	600
19	619(B)6472	REMOVAL OF EXISTING SLAB	SY	RDY	600
19	619(B)6476	REMOVAL OF EXISTING PARAPET	LF	B	600
19	619(B)6480	REMOVAL OF DECK	SY	B	600
19	619(B)6484	(PL)REMOVAL OF EXISTING RIPRAP	LSUM	RDY	600
19	619(B)6488	REMOVAL OF EXISTING RIPRAP	LSUM	B	600
19	619(B)6492	REMOVE WATER METER AND METER CAN	EA	RDY	600
19	619(B)6496	REMOVAL OF GATE VALVE AND BOX	EA	RDY	600
19	619(B)6500	REMOVAL OF WATER LINE	LF	RDY	600
19	619(B)6502	REMOVAL OF LANDSCAPE PAVERS	LSUM	RDY	600
19	619(B)6504	REMOVE AND RELOCATE UTILITIES	LSUM	RDY	600
19	619(B)6508	REMOVE AND RESET CATTLE GUARD	EA	RDY	600
19	619(B)6512	CUT & PLUG 1" WATER LINE	EA	RDY	600
19	619(B)6516	CUT & PLUG 1 1/2" WATER LINE	EA	RDY	600
19	619(B)6520	CUT & PLUG 2" WATER LINE	EA	RDY	600
19	619(B)6521	CUT & PLUG 2" SEWER LINE	EA	RDY	600
19	619(B)6522	CUT & PLUG 3" WATER LINE	EA	RDY	600
19	619(B)6524	CUT & PLUG 4" SEWER LINE	EA	RDY	600
19	619(B)6528	CUT & PLUG 6" SEWER LINE	EA	RDY	600
19	619(B)6529	CUT 8" WATER LINE	EA	OTA	600
19	619(B)6531	ABANDON 8" WATER LINE	EA	OTA	600
19	619(B)6532	CUT & PLUG 8" SEWER LINE	EA	RDY	600
19	619(B)6535	CUT 6" WATER LINE	EA	OTA	600
19	619(B)6536	CUT & PLUG 6" WATER LINE	EA	RDY	600
19	619(B)6537	ABANDON 6" WATER LINE	EA	OTA	600
19	619(B)6539	CUT & PLUG 10" WATER LINE	EA	RDY	600
19	619(B)6540	CUT & PLUG 4" WATER LINE	EA	RDY	600
19	619(B)6544	CUT & PLUG 4" GAS LINE	EA	RDY	600
19	619(B)6545	CUT 12" WATER LINE	EA	OTA	600
19	619(B)6546	ABANDON 12" WATER LINE	EA	OTA	600
19	619(B)6547	CUT 16" WATER LINE	EA	OTA	600
19	619(B)6548	CUT AND CAP ABANDONED WELL	EA	RDY	600
19	619(B)6549	CUT & PLUG 12" SEWER LINE	EA	RDY	600
19	619(B)6552	PLUG ABANDONED WELL	LF	RDY	600
19	619(B)6556	PLUGGING ABANDONED SEWER	EA	RDY	600
19	619(B)6560	PLUGGING ABANDONED SEWER	CY	RDY	600
19	619(C)6600	SAWING PAVEMENT	LF	RDY	600
19	619(D)6700	REMOVAL OF EXISTING BRIDGE STRUCTURE	LSUM	B	600
19	619(E)6800	(PL)NESHAP PREDEM. INSP. & NOTIFICATION	EA	CON	600
19	619(F)6900	REMOVAL OF OIL WELL EQUIPMENT	LSUM	RDY	600
19	619(F)6910	OIL WELL PLUGGING GROUT	CY	RDY	600
19	619(F)6920	PLUG OIL WELL	EA	RDY	600
19	619(G)7000	RIGHT-OF-WAY CLEARANCE	LSUM	CON	600
19	619(G)7010	REPAIR & RESTORATION OF RIGHT-OF-WAY	LSUM	OTA	600
19	619(H)7100	CLEAN STORM DRAIN, 12" TO 30" DIAMETER	LF	RDY	600
19	619(H)7110	CLEAN STORM DRAIN, 36" TO 60" DIAMETER	LF	RDY	600
19	619(H)7120	CLEAN STORM DRAIN, > 60" DIAMETER	LF	RDY	600
19	620(A)8200	(SP) REMOVAL OF UNDERGROUND STORAGE TANKS	EA	RDY	600
19	620(B)8300	(SP) REMOVAL OF CONTAMINATED SOIL	CY	RDY	600
19	620(C)8400	(SP) CONTRACTOR HEALTH AND SAFETY PLAN	LSUM	RDY	600
19	620(C)8410	CONTRACTOR HEALTH SAFETY PLAN	LSUM	RDY	600
19	620(C)8430	CONTAMINATED MATERIALS MANAGEMENT PLAN	LSUM	RDY	600
19	621(A)9200	(SP) TRANS.AND DISP.OF NON-HAZ.CONT.SOIL	TON	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	621(A)9210	(SP)TRANSPORTATION AND DISPOSAL OF NON-HAZARDOUS SPECIAL	LSUM	RDY	600
19	621(B)9300	(SP) CONTRACTOR HEALTH AND SAFETY PLAN	LSUM	RDY	600
19	622(A)0200	PIPE RAILING	LF	RDY	600
19	622(A)0210	1 1/2" PIPE RAILING	LF	RDY	600
19	622(A)0220	2" PIPE RAILING	LF	RDY	600
19	622(B)0300	MISCELLANEOUS PIPE WORK	LF	RDY	600
19	623 1100	(PL)GUARDRAIL CURBING	EA	RDY	600
19	623(A)1200	BEAM GUARDRAIL W-BEAM SINGLE	LF	RDY	600
19	623(A)1210	BEAM GUARDRAIL W-BEAM SINGLE	LF	B	600
19	623(B)1300	BEAM GUARDRAIL W-BEAM DOUBLE	LF	RDY	600
19	623(C)1400	BEAM GUARDRAIL THRIE-BEAM SINGLE	LF	RDY	600
19	623(D)1500	BEAM GUARDRAIL THRIE-BEAM DOUBLE	LF	RDY	600
19	623(E)1600	BEAM GUARDRAIL TRANSITION SECTION	EA	RDY	600
19	623(F)1700	GUARDRAIL ANCHOR UNIT	EA	B	600
19	623(F)1704	GUARDRAIL ANCHOR UNIT (TYPE A)	EA	RDY	600
19	623(F)1708	GUARDRAIL ANCHOR UNIT (TYPE A)	EA	B	600
19	623(F)1712	GUARDRAIL ANCHOR UNIT (TYPE B)	EA	RDY	600
19	623(F)1716	GUARDRAIL ANCHOR UNIT (TYPE B)	EA	B	600
19	623(F)1720	GUARDRAIL ANCHOR UNIT (TYPE BN)	EA	RDY	600
19	623(F)1724	GUARDRAIL ANCHOR UNIT (TYPE D-BF)	EA	RDY	600
19	623(F)1728	GUARDRAIL ANCHOR UNIT (TYPE D-VF)	EA	RDY	600
19	623(F)1732	GUARDRAIL ANCHOR UNIT (TYPE G)	EA	RDY	600
19	623(F)1736	GUARDRAIL ANCHOR UNIT (TYPE GE)	EA	RDY	600
19	623(F)1740	GUARDRAIL ANCHOR UNIT (TYPE H)	EA	RDY	600
19	623(F)1744	GUARDRAIL ANCHOR UNIT (TYPE I)	EA	B	600
19	623(F)1748	GUARDRAIL ANCHOR UNIT (TYPE II)	EA	B	600
19	623(F)1752	GUARDRAIL ANCHOR UNIT (TYPE III)	EA	B	600
19	623(F)1756	GUARDRAIL ANCHOR UNIT (TYPE U)	EA	RDY	600
19	623(F)1760	GUARDRAIL ANCHOR UNIT (TYPE X)	EA	B	600
19	623(F)1764	GUARDRAIL TRAIL END TURNDOWN (31")	EA	RDY	600
19	623(G)1800	GUARDRAIL END TREATMENT (GET)	EA	RDY	600
19	623(G)1810	GUARDRAIL END TREATMENT (SRT)	EA	T	600
19	623(G)1820	GUARDRAIL END TREATMENT (31")	EA	RDY	600
19	623(H)1900	BLOCKOUTS	LF	T	600
19	623(H)1910	GUARDRAIL BLOCKOUT REPLACEMENT	LF	T	600
19	623(I)2000	GUARDRAIL BRIDGE CONNECTION-TYPE A	EA	T	600
19	623(I)2010	GUARDRAIL BRIDGE CONNECTION-TYPE B	EA	T	600
19	623(I)2020	GUARDRAIL BRIDGE CONNECTION-TYPE C	EA	T	600
19	623(I)2030	GUARDRAIL BRIDGE CONN-TRAIL END (31")	EA	RDY	600
19	623(I)2040	GUARDRAIL BRIDGE CONN (D-BF RETROFIT)	EA	RDY	600
19	623(I)2050	GUARDRAIL BRIDGE CONN-THRIE BEAM (31")	EA	RDY	600
19	623(J)2100	CURVED APPROACH GUARDRAIL	EA	T	600
19	623(J)2110	GUARDRAIL SYSTEM-PIER PROTECTION (31")	EA	RDY	600
19	624 3100	(PL) ORNAMENTAL FENCE	LF	RDY	600
19	624 3110	(PL) WOOD PRIVACY FENCE	LF	RDY	600
19	624(A)3200	FENCE-STYLE WWF	LF	RDY	600
19	624(B)3300	GATES-STYLE WWF (4.5'HIGH X 4'LONG)	EA	RDY	600
19	624(B)3310	GATES-STYLE WWF (4.5'HIGH X 6'LONG)	EA	RDY	600
19	624(B)3320	GATES-STYLE WWF (4.5'HIGH X 8'LONG)	EA	RDY	600
19	624(B)3330	GATES-STYLE WWF (4.5'HIGH X 10'LONG)	EA	RDY	600
19	624(B)3340	GATES-STYLE WWF (4.5'HIGH X 12'LONG)	EA	RDY	600
19	624(B)3350	GATES-STYLE WWF (4.5'HIGH X 14'LONG)	EA	RDY	600
19	624(B)3360	GATES-STYLE WWF (4.5'HIGH X 16'LONG)	EA	RDY	600
19	624(B)3370	GATES-STYLE WWF (4.5'HIGH X 18' LONG)	EA	RDY	600
19	624(B)3380	GATES-STYLE WWF (4.5'HIGH X 20'LONG)	EA	RDY	600
19	624(C)3400	FENCE-STYLE SWF (4 BARBED WIRE)	LF	RDY	600
19	624(C)3405	FENCE-STYLE SWF (5 BARBED WIRE)	LF	RDY	600
19	624(C)3410	FENCE-STYLE SWF (6 BARBED WIRE)	LF	RDY	600
19	624(C)3415	FENCE-STYLE SWF (4 SMOOTH WIRE)	LF	RDY	600
19	624(C)3420	FENCE-STYLE SWF (5 SMOOTH WIRE)	LF	RDY	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	624(C)3425	FENCE-STYLE SWF (6 SMOOTH WIRE)	LF	RDY	600
19	624(C)3430	FENCE-STYLE SWF (4 BARBLESS WIRE)	LF	RDY	600
19	624(C)3435	FENCE-STYLE SWF (5 BARBLESS WIRE)	LF	RDY	600
19	624(C)3440	FENCE-STYLE SWF (6 BARBLESS WIRE)	LF	RDY	600
19	624(D)3500	GATE, GALVANIZED STEEL	EA	RDY	600
19	624(E)3600	FENCE-STYLE CLF (4'HIGH, CLASS A)	LF	RDY	600
19	624(E)3605	FENCE-STYLE CLF (4'HIGH, CLASS B)	LF	RDY	600
19	624(E)3610	FENCE-STYLE CLF (5'HIGH, CLASS A)	LF	RDY	600
19	624(E)3615	FENCE-STYLE CLF (5'HIGH, CLASS B)	LF	RDY	600
19	624(E)3620	FENCE-STYLE CLF (6'HIGH, CLASS A)	LF	RDY	600
19	624(E)3625	FENCE-STYLE CLF (6'HIGH, CLASS B)	LF	RDY	600
19	624(E)3630	FENCE-STYLE CLF (6' HIGH, VINYL COATED)	LF	RDY	600
19	624(E)3634	FENCE-STYLE CLF (7' HIGH, CLASS A)	LF	RDY	600
19	624(E)3635	FENCE-STYLE CLF (7' HIGH, CLASS B)	LF	RDY	600
19	624(E)3640	FENCE-STYLE CLF (8'HIGH, CLASS A)	LF	RDY	600
19	624(E)3641	FENCE-STYLE CLF (8'HIGH, CLASS B)	LF	RDY	600
19	624(F)3700	GATES-STYLE CLF (4'HIGH X 4'LONG)	EA	RDY	600
19	624(F)3703	GATES-STYLE CLF (4'HIGH X 6'LONG)	EA	RDY	600
19	624(F)3706	GATES-STYLE CLF (4'HIGH X 8'LONG)	EA	RDY	600
19	624(F)3709	GATES-STYLE CLF (4'HIGH X 10'LONG)	EA	RDY	600
19	624(F)3712	GATES-STYLE CLF (4'HIGH X 12'LONG)	EA	RDY	600
19	624(F)3715	GATES-STYLE CLF (4'HIGH X 14'LONG)	EA	RDY	600
19	624(F)3718	GATES-STYLE CLF (4'HIGH X 15'LONG)	EA	RDY	600
19	624(F)3721	GATES-STYLE CLF (4'HIGH X 16'LONG)	EA	RDY	600
19	624(F)3724	GATES-STYLE CLF (4'HIGH X 18'LONG)	EA	RDY	600
19	624(F)3727	GATES-STYLE CLF (5'HIGH X 4'LONG)	EA	RDY	600
19	624(F)3730	GATES-STYLE CLF (5'HIGH X 6'LONG)	EA	RDY	600
19	624(F)3733	GATES-STYLE CLF (5'HIGH X 8'LONG)	EA	RDY	600
19	624(F)3736	GATES-STYLE CLF (5'HIGH X 10'LONG)	EA	RDY	600
19	624(F)3739	GATES-STYLE CLF (5'HIGH X 12'LONG)	EA	RDY	600
19	624(F)3742	GATES-STYLE CLF (5'HIGH X 14'LONG)	EA	RDY	600
19	624(F)3745	GATES-STYLE CLF (5'HIGH X 16'LONG)	EA	RDY	600
19	624(F)3748	GATES-STYLE CLF (5'HIGH X 18'LONG)	EA	RDY	600
19	624(F)3751	GATES-STYLE CLF (6'HIGH X 4'LONG)	EA	RDY	600
19	624(F)3754	GATES-STYLE CLF (6'HIGH X 6'LONG)	EA	RDY	600
19	624(F)3757	GATES-STYLE CLF (6'HIGH X 8'LONG)	EA	RDY	600
19	624(F)3760	GATES-STYLE CLF (6'HIGH X 10'LONG)	EA	RDY	600
19	624(F)3763	GATES-STYLE CLF (6'HIGH X 11.5'LONG)	EA	RDY	600
19	624(F)3766	GATES-STYLE CLF (6'HIGH X 12'LONG)	EA	RDY	600
19	624(F)3769	GATES-STYLE CLF (6'HIGH X 14'LONG)	EA	RDY	600
19	624(F)3772	GATES-STYLE CLF (6'HIGH X 16'LONG)	EA	RDY	600
19	624(F)3775	GATES-STYLE CLF (6'HIGH X 18'LONG)	EA	RDY	600
19	624(F)3778	GATES-STYLE CLF (8'HIGH X 8'LONG)	EA	RDY	600
19	624(G)3800	FENCE, GDF	LF	RDY	600
19	624(H)3900	(PL) GATE	EA	RDY	600
19	624(H)3910	POST AND CABLE FENCE	LF	ENH	600
19	625(A)4200	REMOVE AND STORE FENCE	LF	RDY	600
19	625(B)4300	REMOVE AND RECONSTRUCT FENCE	LF	RDY	600
19	625(C)4400	REMOVE AND STORE GUARDRAIL	LF	MTN	600
19	625(D)4500	REMOVE AND RECONSTRUCT GUARDRAIL	LF	MTN	600
19	626(A)5200	MONUMENTS	EA	RDY	600
19	626(A)5210	REMOVE AND RESET MONUMENT	EA	RDY	600
19	626(B)5300	RIGHT-OF WAY MARKERS	EA	RDY	600
19	626(C)5400	RIGHT-OF WAY MARKERS REMOVED & RESET	EA	RDY	600
19	627(A)6200	CONCRETE LONGITUDINAL BARRIER, DESIGN 1	LF	RDY	600
19	627(A)6210	(PL) LOW PROFILE LONGITUDINAL BARRIER	LF	RDY	600
19	627(A)6220	REPAIR OF CONCRETE LONGITUDINAL BARRIER	LF	RDY	600
19	627(B)6300	CONCRETE LONGITUDINAL BARRIER END SEC.	EA	RDY	600
19	627(C)6400	CONCRETE LONGITUDINAL BARRIER - REFINISH	LF	RDY	600
19	628 7100	INSTALLATION OF CABLE BARRIER SYSTEM	LF	T	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	628(A)7200	HIGH-TENSION CABLE BARRIER(TL-3)	LF	T	600
19	628(B)7300	HIGH-TENSION CABLE BARRIER(TL-4)	LF	T	600
19	628(C)7400	END ANCHORS	EA	T	600
19	628(D)7500	GUARDRAIL TRANSITION	EA	T	600
19	628(E)7600	CABLE BARRIER TENSION METER	EA	T	600
19	628(F)7700	(PL)HIGH TENSION CABLE BARR. RE-TENSION	EA	T	600
19	629(A)7200	MAILBOX INSTALLATION-SINGLE	EA	RDY	600
19	629(B)7300	MAILBOX INSTALLATION-MULTIPLE	EA	RDY	600
19	629(C)7400	REMOVAL OF MAILBOX INSTALLATION	EA	RDY	600
19	629(D)7500	REMOVE AND RESET MAILBOX	EA	RDY	600
19	629(E)7600	MAILBOX	EA	RDY	600
19	630 8100	(SP) EMERGENCY CALL BOX	EA	RDY	600
19	631(A)9200	(SP)STATIONARY BOLLARD	EA	ENH	600
19	631(A)9210	(SP)REMOVABLE BOLLARD	EA	ENH	600
19	632 0100	(PL) SITESCAPING	LSUM	RDY	600
19	632 0110	KIOSK AND SHADE STRUCTURE	EA	ENH	600
19	632 0120	(PL) REMOVE AND RESET FLAG POLE	EA	RDY	600
19	640(A)1200	FIELD OFFICE	EA	B	600
19	640(A)1210	FIELD OFFICE	EA	RDY	600
19	640(B)1300	LABORATORY	EA	RDY	600
19	640(B)1310	TESTING LAB SERVICES	LSUM	RDY	600
19	640(C)1400	(SP) SPECIAL EQUIPMENT	DAY	RDY	600
19	641 2100	MOBILIZATION	LSUM	B	600
19	641 2110	MOBILIZATION	LSUM	RDY	600
19	642 3100	GPS SURVEY EQUIPMENT	LSUM	RDY	600
19	642 3110	SURVEY	LSUM	RDY	600
19	642(A)3200	CONSTRUCTION STAKING LEVEL I	LSUM	CON	600
19	642(B)3300	CONSTRUCTION STAKING LEVEL II	LSUM	CON	600
19	643 4100	WIRELESS SOLAR LIGHTING	EA	ENH	600
19	643 4110	(PL) 18" AUTOMATIC FLAP GATE	EA	RDY	600
19	643 4120	(PL) 24" AUTOMATIC FLAP GATE	EA	RDY	600
19	643 4130	(PL) 36" AUTOMATIC FLAP GATE	EA	RDY	600
19	643 4140	(PL) 96" AUTOMATIC FLAP GATE	EA	RDY	600
19	643 4150	120" X 72" FLAP GATE	EA	RDY	600
19	643 4160	TRAIL CROSSING CONCRETE FLUME	EA	ENH	600
19	643 4165	ADA FLUME RAILING	LSUM	RDY	600
19	643 4170	(SP) CONTRACTORS QUALITY CONTROL	LSUM	RDY	600
19	643 4180	CORE DRILL W/ SEAL, EXISTING WETWELL	LSUM	RDY	600
19	643 4190	ROOF DRAIN DOWNSPOUT ADAPTOR	EA	RDY	600
19	643 4200	START-UP TESTING & MANUALS	LSUM	OTA	600
19	643 4210	SITE CLEARING, GRADING, DRAINAGE, EROSION & SEDIMENT CONTF	LSUM	OTA	600
19	644 5100	MILESTONE INCENTIVE COMPENSATION	LSUM	XRES	600
19	648 6100	ELECTRIC SERVICE	EA	ERC	600
19	648 6110	ELECTRIC SERVICE AND SERVICE CONNECTION	LSUM	OTA	600
19	648 6200	(PL) PUBLIC RESTROOM	LSUM	RDY	600
19	648(A)6200	(SP)PUMP STATION BUILDING	LSUM	RDY	600
19	648(A)6202	PUMP STATION (NON-BIDDABLE)	EA	RDY	600
19	648(A)6210	(SP)SUBMERSIBLE PUMP	EA	RDY	600
19	648(A)6220	EXPOSE AND PLUG 12" HOLE IN LIFT STATION	LSUM	RDY	600
19	648(B)6300	(SP)PORT OF ENTRY FACILITY	LSUM	RDY	600
19	648(C)6400	(SP) UTILITY BUILDING (ELECTRICAL)	LSUM	RDY	600
19	648(C)6410	(PL) UTILITY SYSTEM (ELECTRICAL)	LSUM	RDY	600
19	648(C)6420	(PL) UTILITY SYSTEM (MECHANICAL)	LSUM	RDY	600
19	648(C)6430	(PL) UTILITY SYSTEM (PLUMBING)	LSUM	RDY	600
19	648(C)6440	(PL) UTILITY SYSTEM (WATER)	LSUM	RDY	600
19	648(C)6450	GAS LINE RELOCATION	LSUM	RDY	600
19	648(C)6460	TIE-OVER OF EXISTING SERVICES	EA	RDY	600
19	648(C)6470	UTILITY BOX (ELECTRICAL)	LSUM	OTA	600
19	648(C)6480	CONSTRUCT ELECTRICAL DIVERSION BOX	LSUM	OTA	600
19	648(C)6490	INSTALL 30", 18", & 8" DIP 2 DIVERSION BOX	LSUM	OTA	600

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	648(D)6500	(SP) WEIGH STATION	LSUM	RDY	600
19	648(E)6600	(PL) PEDESTRIAN UNDERPASS	LSUM	RDY	600
19	648(E)6610	(PL) PEDESTRIAN PLATFORM	LSUM	RDY	600
19	648(F)6700	NATURAL GAS SERVICE CONNECTION	EA	OTA	600
19	648(F)6710	CONSTRUCT EFFLUENT CASCADE	LSUM	OTA	600
19	648(F)6720	TEMPORARY CONNECTION TO DIVERT EFFLUENT LINES	LSUM	OTA	600
19	648(F)6750	18" EFFLUENT LINE MAINTENANCE OF CONNECTION	LSUM	OTA	600
19	648(G)6800	PIPELINE LOCATOR STATION	EA	OTA	600
19	648(G)6801	LOCATOR POST TEST STATION	EA	RDY	600
19	648(G)6805	10 GAUGE COPPER WIRE FOR PIPELINE LOCATION	LF	OTA	600
19	648(G)6806	TRACER WIRE	LF	RDY	600
19	648(H)6900	DRY STANDPIPE SYSTEM	LSUM	OTA	600
19	648(I)7000	BORE PIT	EA	RDY	600
19	648(J)7100	EXPLORATORY DIGGING	LSUM	RDY	600
19	650(A)8100	TOLL EQUIPMENT BUILDING FOUNDATION	EA	OTA	600
19	650(A)8110	GENERATOR PAD AND ENCLOSURE	EA	OTA	600
19	650(B)8200	TOLL EQUIPMENT BUILDING INSTALLATION	EA	OTA	600
19	650(C)8300	ELECTRICAL GENERATOR	EA	OTA	600
19	650(C)8310	ELECTRICAL EQUIPMENT	LSUM	OTA	600
19	650(C)8320	PROPANE TANK WITH PAD	EA	OTA	600
19	650(C)8330	(PL) MAIN CIRCUIT BREAKER	EA	OTA	600
19	650(C)8340	(PL) ELECTRICAL RECEPTACLE (20A)	EA	OTA	600
19	650(C)8350	(PL) ELECTRICAL RECEPTACLE (30A)	EA	OTA	600
19	650(C)8360	(PL) ELECTRICAL BREAKER (20A)	EA	OTA	600
19	650(C)8370	(PL) ELECTRICAL BREAKER (30A)	EA	OTA	600
19	650(D)8400	NITROGEN GENERATOR	EA	OTA	600
19	660(A)7200	(SP)DELIVERY OF USED STL BEAM, UP TO 60'	MILE	B	600
19	660(A)7210	(SP) DELIVERY OF USED STEEL BEAM, > 60'	MILE	B	600
19	802(A)0200	3/4" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(A)0205	3/4" GALV.STL.ELECT.CONDUIT TRENCHED	LF	T	800
19	802(A)0210	1" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(A)0215	1" GALV.STEEL ELECT.COND. TRENCHED	LF	T	800
19	802(A)0220	1 1/4" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(A)0225	1 1/4" GALV.STEEL ELECT.COND. TRENCHED	LF	T	800
19	802(A)0230	1 1/2" GALV. STEEL ELECT COND EXPOSED	LF	T	800
19	802(A)0235	1 1/2" GALV. STEEL ELECT COND TRENCHED	LF	T	800
19	802(A)0240	2" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(A)0245	2" GALV.STEEL ELECT.COND.PUSHED OR BORED	LF	T	800
19	802(A)0250	2" GALV.STEEL ELECT.COND. TRENCHED	LF	T	800
19	802(A)0255	3" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(A)0260	3" GALV.STEEL ELECT.COND.PUSHED OR BORED	LF	T	800
19	802(A)0265	3" GALV.STEEL ELECT.COND. TRENCHED	LF	T	800
19	802(A)0270	4" GALV.STEEL ELECT.COND. EXPOSED	LF	T	800
19	802(B)0300	3/4" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0304	1" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0308	1" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0312	1 1/2" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0316	1 1/2" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0320	2" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0324	2" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0325	2" PVC SCH.80 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0328	3" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0332	3" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0336	4" PVC SCH.40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0340	4" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0344	6" PVC SCH. 40 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0348	6" PVC SCH.40 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0352	1 1/2" PVC SCH 80 PLASTIC CONDUIT TRENCH	LF	T	800
19	802(B)0356	3" PVC SCH. 80 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0360	3" PVC SCH. 80 PLASTIC CONDUIT TRENCHED	LF	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	802(B)0364	4" PVC SCH. 80 PLASTIC CONDUIT BORED	LF	T	800
19	802(B)0368	4" PVC SCH. 80 PLASTIC CONDUIT TRENCHED	LF	T	800
19	802(B)0372	(PL)LIQUID TIGHT FLEXIBLE CONDUIT	LF	T	800
19	802(C)0400	HDPE CONDUIT BORED	LF	T	800
19	802(C)0405	HDPE CONDUIT ENCASED	LF	T	800
19	802(C)0410	1 1/2" HIGH DENSITY PE PIPE - BORED	LF	T	800
19	802(C)0415	1 1/2" HIGH DENSITY PE PIPE - TRENCHED	LF	T	800
19	802(C)0420	1 1/2" HIGH DENSITY PE PIPE - PLOWED	LF	T	800
19	802(C)0425	2" HIGH DENSITY PE PIPE - BORED	LF	T	800
19	802(C)0430	2" HIGH DENSITY PE PIPE - TRENCHED	LF	T	800
19	802(C)0435	3" HIGH DENSITY PE PIPE - BORED	LF	T	800
19	802(C)0440	3" HIGH DENSITY PE PIPE - TRENCHED	LF	T	800
19	802(D)0500	3/4" ALUMINUM CONDUIT (EXPOSED)	LF	T	800
19	802(D)0510	2" ALUMINUM CONDUIT EXPOSED	LF	T	800
19	802(D)0520	4" ALUMINUM CONDUIT (EXPOSED)	LF	T	800
19	802(E)0600	JUNCTION BOX(6" X 6" X 4")	EA	T	800
19	802(E)0610	JUNCTION BOX(8" X 8" X 6")	EA	T	800
19	802(E)0620	JUNCTION BOX (12"X12"X8")	EA	T	800
19	802(E)0630	(PL)JUNCTION BOX(SPECIAL)	EA	T	800
19	802(F)0700	1" PHENOLIC CONDUIT	LF	OTA	800
19	802(F)0705	2" PHENOLIC CONDUIT	LF	OTA	800
19	803(A)1200	PULL BOX	EA	T	800
19	803(A)1210	PULL BOX(SIZE I)	EA	T	800
19	803(A)1220	PULL BOX(SIZE II)	EA	T	800
19	803(A)1230	PULL BOX(SIZE III)	EA	T	800
19	803(B)1300	GROUND BOX(SIZE I)	EA	T	800
19	803(B)1310	GROUND BOX(SIZE II)	EA	T	800
19	803(B)1320	GROUND BOX(SIZE III)	EA	T	800
19	803(B)1325	GROUND BOX (GB24)	EA	T	800
19	803(B)1330	GROUND BOX (GB36)	EA	T	800
19	803(B)1340	GROUND BOX (GB48)	EA	T	800
19	803(B)1350	GROUND BOX (R36)	EA	T	800
19	803(B)1360	GROUND BOX (R48)	EA	T	800
19	804(A)2200	STRUCTURAL CONCRETE	CY	T	800
19	804(B)2300	REINFORCING STEEL	LB	T	800
19	805(A)3200	REMOVAL OF SIGN FOOTING	EA	T	800
19	805(A)3204	REMOVAL OF CLASS C PAVEMENT MARKERS	EA	T	800
19	805(A)3208	REMOVAL OF PULL BOX	EA	T	800
19	805(A)3212	REMOVAL OF CABLE GUARD BARRIER POST	LF	T	800
19	805(A)3216	REMOVAL OF HIGH MAST TOWER	EA	T	800
19	805(A)3220	REMOVAL OF TEMPORARY SERVICE POLE	EA	T	800
19	805(A)3224	REMOVAL OF POWER POLE	EA	T	800
19	805(A)3228	(PL)REMOVAL OF LIGHT POLE	EA	T	800
19	805(A)3232	(PL)REMOVAL OF WINGWALLS	EA	T	800
19	805(A)3236	(PL)REMOVAL OF OVERHEAD SIGN STRUCTURE	EA	T	800
19	805(A)3240	(PL)REMOVAL OF OVHD.SIGN STR. & SIGNS	LSUM	T	800
19	805(A)3244	(PL)REMOVAL OF GROUND MOUNTED SIGNS	LSUM	T	800
19	805(A)3248	(PL)REMOVAL OF EXISTING SIGNS	LSUM	T	800
19	805(A)3252	(PL)REMOVAL OF EXISTING SIGNS	EA	T	800
19	805(A)3256	(PL)REMOVAL OF TRAFFIC SIGNAL EQUIPMENT	LSUM	T	800
19	805(A)3260	(PL)REMOVEAL OF CANTILE SIGN STRUCTURE	EA	T	800
19	805(B)3300	(PL)RESET OF PULL BOX	EA	T	800
19	805(B)3304	(PL)RESET OF HIGH MAST TOWER	EA	T	800
19	805(B)3308	(PL)RESET OF LIGHT POLE	EA	T	800
19	805(C)3400	(PL)RELOC. OF PORT.CHANGEABLE MSG.SIGN	EA	T	800
19	805(C)3404	(PL)RELOCATION OF LIGHT TUBE BARR.RAIL	LF	T	800
19	805(C)3410	LIGHT POLE FOOTING REPLACEMENTS	LSUM	T	800
19	805(D)3500	(PL)REMOVE & RESET TRAF.SIG.EQUIPMENT	LSUM	T	800
19	805(D)3504	(PL)REMOVE & RESET LIGHT POLE	EA	T	800
19	805(D)3508	(PL)REMOVE & RESET SERVICE POLE	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	805(D)3512	(PL)REM. & RESET 0.75" G.STL.COND.(EXP)	LF	T	800
19	805(D)3516	(PL)REM. & RESET 1.25" G.STL.COND.(EXP)	LF	T	800
19	805(D)3520	(PL)REMOVE & RESET JUNCTION BOX	EA	T	800
19	805(D)3524	(PL)REMOVE & RESET TEMPORARY LIGHT POLE	EA	T	800
19	805(D)3528	(PL)REMOVE & RESET EXISTING SIGNS	EA	T	800
19	805(D)3532	(PL)REMOVE & RESET OVERHEAD SIGN STR.	EA	T	800
19	805(D)3536	(PL)REMOVE & RESET GROUND MOUNTED SIGN	EA	T	800
19	805(D)3540	(PL)REMOVE & RESET G.E.T. G/ R END SECT.	EA	T	800
19	805(D)3544	(PL)REMOVE & RESET/RELOCATE ITS EQUIP.	EA	T	800
19	806(A)4200	32'MH POLE 35'TS & 6'LMA(G.STL.)	EA	T	800
19	806(A)4204	32'MH POLE 40'TS & 6'LMA(G.STL.)	EA	T	800
19	806(A)4208	32'MH POLE 45'TS & 6'LMA(G.STL.)	EA	T	800
19	806(A)4212	32'MH POLE 50'TS & 6'LMA(G.STL.)	EA	T	800
19	806(A)4216	32'MH POLE 30'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4218	32'MH POLE 25'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4220	32'MH POLE 35'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4224	32'MH POLE 40'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4228	32'MH POLE 45'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4232	32'MH POLE 50'TS & 8'LMA(G.STL.)	EA	T	800
19	806(A)4236	32'MH POLE,20'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4240	32'MH POLE 25'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4244	32'MH POLE,30'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4248	32'MH POLE 35'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4252	32'MH POLE 40'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4256	32'MH POLE 45'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4260	32'MH POLE 50'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4264	32'MH POLE,55'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4268	32'MH POLE,60'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4272	32'MH POLE,65'TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4276	32'MH POLE,TWIN TS & 10'LMA(G.STL.)	EA	T	800
19	806(A)4280	32'MH POLE 25'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4284	32'MH POLE 30'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4288	32'MH POLE 35'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4292	32'MH POLE 40'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4296	32'MH POLE 45'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4300	32'MH POLE,55'TS & 15'LMA(G.STL.)	EA	T	800
19	806(A)4304	POLE & 10' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4306	POLE & 15' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4308	POLE & 20' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4312	POLE & 25' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4316	POLE & 30' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4320	POLE & 35' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4324	POLE & 40' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4328	POLE & 45' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4332	POLE & 50' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4336	POLE & 55'T.S.MST.ARM(G.STL.)	EA	T	800
19	806(A)4340	POLE & 70' TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4344	POLE & TWIN TS MST.ARM(G.STL.)	EA	T	800
19	806(A)4348	POLE & 65' TS MST. ARM (G.STL.)	EA	T	800
19	806(A)4352	POWDER COAT SIGNAL POLE	EA	T	800
19	806(B)4400	6' MTG.HT.TS PED.POLE(G.STL.)	EA	T	800
19	806(B)4404	8' MTG.HT.TS PED.POLE(G.STL.)	EA	T	800
19	806(B)4408	10' MTG.HT.TS PED.POLE(G.STL.)	EA	T	800
19	806(B)4412	12' MTG.HT.TS PED.POLE(G.STL.)	EA	T	800
19	806(B)4416	12' MTG.HT.TS PED.POLE(ALUMINUM)	EA	T	800
19	806(B)4420	15' MTG.HT.TS PED.POLE(G.STL.)	EA	T	800
19	806(C)4490	30' MTG & 6' HLMA(G.STL.)	EA	T	800
19	806(C)4492	30' MTG & 8' HLMA(G.STL.)	EA	T	800
19	806(C)4493	30' MTG & 10' HLMA(G.STL.)	EA	T	800
19	806(C)4494	30' MTG & 12' HLMA(G.STL.)	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	806(C)4496	35' MTG & 10' HLMA(G.STL.)	EA	T	800
19	806(C)4500	35' MTG & 15' HLMA(G.STL.)	EA	T	800
19	806(C)4501	37' MTG & TWIN 10'LMA(G.STL.)	EA	T	800
19	806(C)4503	40' MTG & 4' HLMA(G.STL.)	EA	T	800
19	806(C)4504	40' MTG & 6' HLMA(G.STL.)	EA	T	800
19	806(C)4508	40' MTG & 8' HLMA(G.STL.)	EA	T	800
19	806(C)4512	40' MTG & 10' HLMA(G.STL.)	EA	T	800
19	806(C)4516	40' MTG & 12' HLMA(G.STL.)	EA	T	800
19	806(C)4520	40' MHP & 15' H.L.MST.ARM(G.STL.)	EA	T	800
19	806(C)4524	40' MHP & TWIN H.L.MST.ARM(G.STL.)	EA	T	800
19	806(C)4528	50' MTG & 6' HLMA(G.STL.)	EA	T	800
19	806(C)4530	50' MTG & 10' HLMA(G.STL.)	EA	T	800
19	806(C)4532	50' MHP & TWIN H.L.MST.ARM(G.STL.)	EA	T	800
19	806(C)4536	POWDER COAT LIGHTING POLE	EA	T	800
19	806(D)4600	15' MTG.HT.HL.PTP.(CONC.)	EA	T	800
19	806(D)4604	15' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4605	20' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4608	36' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4612	38' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4616	40' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4620	45' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(D)4624	50' MTG.HT.HL.PTP.(G.STL.)	EA	T	800
19	806(E)4700	DECORATIVE POLE AND MAST ARM	EA	T	800
19	806(E)4710	DECORATIVE POLE AND TWIN MAST ARM	EA	T	800
19	807 5100	BREAKAWAY BASE	EA	T	800
19	807 5110	BREAKAWAY BASE (DES. A)	EA	T	800
19	807 5120	BREAKAWAY BASE (DES. B)	EA	T	800
19	807 5130	BREAKAWAY BASE (DES. C)	EA	T	800
19	807 5140	BREAKAWAY BASE (DES. D)	EA	T	800
19	808 6100	PIER MOUNTED POLE BRACKET	EA	T	800
19	808 6110	SPECIAL LIGHT POLE BRACKET	EA	T	800
19	809 7100	ENHANCEMENT LIGHTING (COMPLETE)	EA	ENH	800
19	809 7110	ENHANCEMENT LIGHTING (COMPLETE)	LSUM	ENH	800
19	809(A)7200	ROADWAY LUMINAIRE	EA	T	800
19	809(B)7300	UNDERPASS LUMINAIRE	EA	T	800
19	809(C)7400	POST TOP LUMINAIRE	EA	T	800
19	809(D)7500	OVERHEAD SIGN LUMINAIRE	EA	T	800
19	809(E)7600	HIGH MAST LUMINAIRE	EA	T	800
19	809(F)7700	NAVIGATIONAL LIGHT(BRIDGE MTD.)	EA	T	800
19	809(F)7710	NAVIGATIONAL LGT(PIER PROT.CELL MTD)	EA	T	800
19	809(G)7800	(SP) BRIDGE NAVIGATION LIGHTING	LSUM	B	800
19	809(H)7900	TUNNEL LUMINAIRE - TYPE DAY	EA	OTA	800
19	809(H)7905	TUNNEL LUMINAIRE - TYPE NIGHT	EA	OTA	800
19	810(A)8200	SERVICE POLE	EA	T	800
19	810(A)8210	REFLECTIVE SHEETING	SF	T	800
19	810(B)8300	POLE-MOUNTED TRANSFORMER STATION	EA	T	800
19	810(C)8400	PAD-MOUNTED TRANSFORMER STATION	EA	T	800
19	810(D)8500	TEMPORARY SERVICE POLE	EA	T	800
19	810(E)8600	TEMPORARY LIGHTING SERVICE	KWH	T	800
19	810(F)8700	(PL)WOOD POLE	EA	T	800
19	810(G)8800	I.T.S. SIGN - UTILITIES	DAY	T	800
19	810(G)8810	(PL)TEMPORARY UTILITY SERVICE	LSUM	T	800
19	811 9095	1/C NO.00 ELECT.COND.	LF	T	800
19	811 9100	1/C NO.0 ELECT.COND.	LF	T	800
19	811 9105	1/C NO.1 ELECT.COND.	LF	T	800
19	811 9110	1/C NO.2 ELECT.COND.	LF	T	800
19	811 9115	1/C NO.4 ELECT.COND.	LF	T	800
19	811 9120	1/C NO.6 ELECT.COND.	LF	T	800
19	811 9121	1/C NO.6 ELECT.COND. LOW-SMOKE ZERO HALOGEN	LF	OTA	800
19	811 9122	1/C NO.6 ELECT.COND. LOW-SMOKE ZERO HALOGEN FIRE-RATED	LF	OTA	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	811 9125	1/C NO.8 ELECT.COND.	LF	T	800
19	811 9126	1/C NO.8 ELECT.COND. LOW-SMOKE ZERO HALOGEN	LF	OTA	800
19	811 9130	1/C NO.10 ELECT.COND.	LF	T	800
19	811 9131	1/C NO.10 ELECT.COND. LOW-SMOKE ZERO HALOGEN	LF	OTA	800
19	811 9132	1/C NO.10 ELECT.COND. LOW-SMOKE ZERO HALOGEN FIRE-RATED	LF	OTA	800
19	811 9135	1/C NO.12 ELECT.COND.	LF	T	800
19	811 9136	1/C NO.12 ELECT.COND. LOW-SMOKE ZERO HALOGEN	LF	OTA	800
19	811 9140	2/C NO.4 ELECT.COND.(AERIAL)	LF	T	800
19	811 9150	2/C NO.4 ELECTRICAL CONDUCTOR	LF	T	800
19	811 9160	2/C NO.12 ELECT.COND.	LF	T	800
19	811 9165	3/C NO.3 ELECT.COND.	LF	T	800
19	811 9170	3/C NO.4 ELECT.COND.(AERIAL)	LF	T	800
19	811 9408	ELECTRIC WIRE 3-#3, 1-#6G	LF	OTA	800
19	811 9410	ELECTRIC WIRE 3-#3, 1-#4G	LF	OTA	800
19	812 0100	HIGH MAST POLE ASSEMBLY	LSUM	T	800
19	812 0105	80' HIGH MAST POLE(G.STL.)	EA	T	800
19	812 0110	120' HIGH MAST POLE(G.STL.)	EA	T	800
19	812 0120	125' HIGH MAST POLE(G.STL.)	EA	T	800
19	812 0130	130' HIGH MAST POLE(G.STL.)	EA	T	800
19	812 0140	140' HIGH MAST POLE(G.STL.)	EA	T	800
19	812 0150	150' HIGH MAST POLE(G.STL.)	EA	T	800
19	813 1100	HIGH MAST LOWERING DEV.TYP.I	EA	T	800
19	813 1110	HIGH MAST LOWERING DEV.TYP.II	EA	T	800
19	815(A)2200	(SP)CCTV CAMERA, WEB	EA	T	800
19	815(B)2300	(SP)CCTV CAMERA, PAN-TILT-ZOOM	EA	T	800
19	815(B)2310	(SP)PROVIDE SERVICE/MAINTENANCE FOR CCTV	hour	T	800
19	815(C)2400	(SP)SPECIAL VIDEO COMM. TEST EQUIPMENT	LSUM	T	800
19	815(C)2410	(SP)SPECIAL CCTV CAMERA TEST EQUIPMENT	LSUM	T	800
19	815(C)2420	TRAFFIC MONITORING EQUIPMENT	LSUM	T	800
19	816 3100	(SP)CCTV CAMERA POLE	EA	T	800
19	818(A)4200	(SP)FIBER OPTIC CABLE, 12 SMF	LF	T	800
19	818(A)4205	(SP)FIBER OPTIC CABLE, 24 SMF	LF	T	800
19	818(A)4210	(SP)FIBER OPTIC CABLE, 48 SMF	LF	T	800
19	818(A)4215	(SP)FIBER OPTIC CABLE, 96 SMF	LF	T	800
19	818(A)4220	(SP)FIBER OPTIC CABLE, 144 SMF	LF	T	800
19	818(A)4221	(SP) FIBER OPTIC PATCH PANEL, 144 PORT	EA	T	800
19	818(A)4225	(SP) FIBER OPTIC CABLE, 216 SMF	LF	T	800
19	818(B)4300	(SP)FIBER OPTIC PATCH PANEL, 12 PORT	EA	T	800
19	818(B)4305	(SP)FIBER OPTIC PATCH PANEL, 24 PORT	EA	T	800
19	818(B)4310	(SP)FIBER OPTIC PATCH PANEL, 48 PORT	EA	T	800
19	818(B)4315	(SP)FIBER OPTIC PATCH PANEL, 96 PORT	EA	T	800
19	818(C)4400	(SP)FIBER OPTIC CABLE SPLICE	EA	T	800
19	818(D)4500	(SP)FIBER OPTIC CABLE TERMINATION	EA	T	800
19	818(F)4600	(SP) SHIELD ISOLATION PEDESTAL	EA	T	800
19	818(F)4610	(SP) SHIELD ISOLATION PEDESTAL (MINI)	EA	T	800
19	818(G)4700	(SP)FIBER OPTIC ROUTE SIGN & INSTALLATION	EA	T	800
19	819 5100	(PL)FIBER OPTIC & COMMUNICATION EQUIP.	LSUM	T	800
19	819(A)5200	(SP)NETWORK EQUIPMENT PACKAGE A	LSUM	T	800
19	819(A)5205	(SP)NETWORK EQUIPMENT PACKAGE A	EA	T	800
19	819(A)5210	(SP)NETWORK EQUIPMENT PACKAGE B	EA	T	800
19	819(A)5215	(SP)NETWORK EQUIPMENT PACKAGE C	EA	T	800
19	819(A)5220	(SP)NETWORK EQUIPMENT PACKAGE D	EA	T	800
19	819(B)5300	(SP)INSTALLATION OF COMMUNICATION CABLE	LF	T	800
19	819(C)5400	(SP)WIRELESS DATA-VIDEO TRANSMISSION SYS	EA	T	800
19	823 6100	(SP)PORTABLE TRAFFIC SIGNAL SYSTEM	SD	T	800
19	823 6105	(SP)PORTABLE TRAFFIC SIGNAL SYSTEM	LSUM	T	800
19	823 6110	(SP)TRAFFIC SIGNAL SPAN WIRE EQUIPMENT	LSUM	T	800
19	823 6116	LIGHTED CROSSWALK WARNING SYSTEM	LSUM	T	800
19	823 6120	WIRELESS SIGNAL COMMUNICATION SYSTEM	EA	T	800
19	824(A)7200	(SP)MASTER CONTROLLER	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	824(B)7300	LIGHTING SYSTEM CONTROLLER	EA	ENH	800
19	824(B)7305	TUNNEL LIGHTING CONTROL SYSTEM	LSUM	OTA	800
19	824(B)7310	TUNNEL LIGHTING SUPPORT SYSTEM	LSUM	OTA	800
19	824(C)7400	(SP)CABINET	EA	T	800
19	824(D)7500	(SP)COMMUNICATION CABINET, POLE MOUNTED	EA	T	800
19	825 8100	TRAFFIC SIGNAL CONTROLLER ASSEMBLY	EA	T	800
19	825(A)8200	SIGNAL SYSTEM CONTROLLER UPGRADE	EA	T	800
19	825(B)8300	(SP) INTERSECTION INTEGRATION SYSTEM SETUP - NON-BIDDABLE	EA	T	800
19	825(B)8310	(SP) INTERSECTION INTEGRATION SYSTEM - NON-BIDDABLE	EA	T	800
19	825(B)8320	(SP) INTERSECTION INTEGRATION SYSTEM SERVICE - NON-BIDDABL	EA	T	800
19	827 9100	SOLID STATE FLASHER CONTROLLER(TYPE I)	EA	T	800
19	827 9110	SOLID STATE FLASHER CONTROLLER(TYPE II)	EA	T	800
19	828 0100	(PL)DETECTION SYSTEM (VIDEO)	LSUM	T	800
19	828 0110	(PL)DETECTION SYSTEM (RADAR)	LSUM	T	800
19	828 0120	(SP) HOUSTON RADAR SYSTEM	LSUM	T	800
19	828(A)0200	VEHICLE LOOP DETECTOR	EA	T	800
19	828(B)0300	LOOP DETECTOR WIRE	LF	T	800
19	828(B)0310	LOOP DETECTOR WIRE	EA	T	800
19	829(A)1200	(PL) PEDESTRIAN / CYCLIST COUNTER	EA	ENH	800
19	830 2100	PEDESTRIAN PUSH BUTTON	EA	T	800
19	831 3100	TRAFFIC SIGNAL HEADS	EA	T	800
19	831 3104	1WAY1SEC.ADJ.SIG.HD.S-8	EA	T	800
19	831 3108	1WAY1SEC.ADJ.SIG.HD.S-22	EA	T	800
19	831 3112	1WAY2SEC.ADJ.SIG.HD.S-2	EA	T	800
19	831 3116	1WAY2SEC.ADJ.PED.SIG.HD.S-20	EA	T	800
19	831 3120	1WAY3SEC.ADJ.SIG.HD.S-6	EA	T	800
19	831 3124	1WAY3SEC.ADJ.SIG.HD.S-9	EA	T	800
19	831 3128	1WAY3SEC.ADJ.SIG.HD.S-10	EA	T	800
19	831 3132	1WAY3SEC.ADJ.SIG.HD.S-11	EA	T	800
19	831 3136	1WAY3SEC.ADJ.SIG.HD.S-12	EA	T	800
19	831 3140	1WAY4SEC.ADJ.SIG.HD.S-7	EA	T	800
19	831 3144	1WAY4SEC.ADJ.SIG.HD.S-13	EA	T	800
19	831 3148	1WAY4SEC.ADJ.SIG.HD.S-16	EA	T	800
19	831 3152	1WAY5SEC.ADJ.SIG.HD.S-17	EA	T	800
19	831 3156	1WAY5SEC.ADJ.SIG.HD.S-19	EA	T	800
19	831 3160	2WAY1SEC.ADJ.SIG.HD.S-22	EA	T	800
19	831 3180	3WAY1SEC.ADJ.SIG.HD.S-22	EA	T	800
19	831 3200	4WAY1SEC.ADJ.SIG.HD.S-22	EA	T	800
19	832 4100	1WAY3SEC.ADJ.SIG.HD.S-6 O.P.	EA	T	800
19	832 4110	1WAY3SEC.ADJ.SIG.HD.S-9 O.P.	EA	T	800
19	832 4120	1WAY3SEC.ADJ.SIG.HD.S-10 O.P.	EA	T	800
19	832 4130	1WAY4SEC.ADJ.SIG.HD.S-16 O.P.	EA	T	800
19	832 4140	1WAY5SEC.ADJ.SIG.HD.S-17 O.P.	EA	T	800
19	832 4150	1WAY5SEC.ADJ.SIG.HD.S-19 O.P.	EA	T	800
19	833 5100	BACKPLATE	EA	T	800
19	834(A)6200	2/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6205	5/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6210	7/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6215	9/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6220	12/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6225	15/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6230	18/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6235	21/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(A)6240	25/C TRAFFIC SIGNAL ELECTRICAL CABLE	LF	T	800
19	834(B)6300	2/C SHIELDED LOOP DETECTOR LEAD-IN CABLE	LF	T	800
19	834(B)6310	4/C SHIELDED LOOP DETECTOR LEAD-IN CABLE	LF	T	800
19	834(C)6400	(SP)UNDERGROUND COMMUNICATION CABLE	LF	T	800
19	834(C)6410	UNDERGROUND COMMUNICATION CABLE	LF	T	800
19	834(D)6500	(SP)OVERHEAD COMMUNICATION CABLE	LF	T	800
19	836 7100	REGULATORY OR WARNING SIGN ASSEMBLY	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	836 7110	RECTANGULAR RAPID FLASHING BEACON	EA	T	800
19	836 7120	WRONG-WAY WARNING SYSTEM	EA	T	800
19	838(A)8200	(SP)DETECTION SYSTEM (OVER-HEIGHT)	EA	T	800
19	838(A)8210	INFRARED VEHICLE DETECTION SYSTEM	EA	T	800
19	839(A)9200	(SP) ROADSIDE WEATHER INFORMATION SYSTEM	EA	T	800
19	839(A)9210	(SP) ROADSIDE WEATHER PREDICTION SYSTEM	MILE	T	800
19	840(A)0200	E.P.S. OPTICAL EMITTER	EA	T	800
19	840(B)0300	E.P.S. OPTICAL DETECTOR	EA	T	800
19	840(C)0400	E.P.S. OPTICAL DETECTOR CABLE	LF	T	800
19	840(D)0500	E.P.S. 2 CHANNEL PHASE SELECTOR	EA	T	800
19	840(D)0510	E.P.S. 4 CHANNEL PHASE SELECTOR	EA	T	800
19	850(A)1200	SHEET ALUMINUM SIGNS	SF	T	800
19	850(A)1210	INSTALL G.M. SHEET ALUMINUM SIGNS	SF	T	800
19	850(B)1300	INSTALL G.M. EXTRUDED ALUMINUM SIGNS	SF	T	800
19	850(B)1310	EXTRUDED ALUMINUM PANEL SIGNS	SF	T	800
19	850(B)1320	EXTR.ALUM.PAN.SGN.(OVRHD SIGNS)	SF	T	800
19	850(B)1330	INSTALL OVHD EXTRUDED ALUMINUM SIGNS	SF	T	800
19	850(C)1400	MAST ARM MOUNTED SIGNS(ALUM.)	SF	T	800
19	850(C)1410	INSTALL MAST ARM MOUNTED ALUM SIGNS	SF	T	800
19	850(D)1500	SPECIAL SIGNS	SF	T	800
19	850(D)1510	SPECIAL SIGNS	EA	T	800
19	851(A)2200	4"@13 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2205	6"@15 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2210	6"@20 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2215	6"@25 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2220	8"@31 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2225	8"@35 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2230	8"@40 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2235	10"@45 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2240	10"@49 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(A)2245	10"@54 GALV.STL.WD.FLANGE BM.POST	LF	T	800
19	851(B)2300	1 1/2"@2.72 GALV.STL.PIPE POST	LF	T	800
19	851(B)2305	2"@3.65 GALV.STL.PIPE POST	LF	T	800
19	851(B)2310	2 1/2"@5.79 GALV.STL.PIPE POST	LF	T	800
19	851(B)2315	3"@7.58 GALV.STL.PIPE POST	LF	T	800
19	851(B)2320	3 1/2"@9.11 GALV.STL.PIPE POST	LF	T	800
19	851(B)2325	4"@10.79 GALV.STL.PIPE POST	LF	T	800
19	851(B)2330	5"@21.76 GALV.STL.PIPE POSTS	LF	T	800
19	851(C)2400	1" SQUARE TUBE POST	LF	T	800
19	851(C)2405	1 1/2" SQUARE TUBE POST	LF	T	800
19	851(C)2410	1 3/4" SQUARE TUBE POST	LF	T	800
19	851(C)2415	2" SQUARE TUBE POST	LF	T	800
19	851(C)2420	2 1/4" SQUARE TUBE POST	LF	T	800
19	851(C)2425	2 3/8" SQUARE TUBE POST	LF	T	800
19	851(C)2430	2 1/2" SQUARE TUBE POST	LF	T	800
19	851(C)2435	4' SQ TUBE SIGN SUPPORT (OMNI-DIRECT)	LF	T	800
19	851(D)2500	FLANGE CHANNEL POSTS(4 LB/FT)	LF	T	800
19	852(A)3200	ALUMINUM OVERHEAD SIGN STRUCTURE	LF	T	800
19	852(A/B)4400	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.30'	EA	T	800
19	852(A/B)4402	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.36'	EA	T	800
19	852(A/B)4409	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.48'	EA	T	800
19	852(A/B)4410	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.50'	EA	T	800
19	852(A/B)4420	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.55'	EA	T	800
19	852(A/B)4430	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.60'	EA	T	800
19	852(A/B)4435	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.65'	EA	T	800
19	852(A/B)4441	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.72'	EA	T	800
19	852(A/B)4466	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.105'	EA	T	800
19	852(A/B)4469	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.108'	EA	T	800
19	852(A/B)4480	OVHD.SN.STR.TYPE C-1 ALUM./G.STL.120'	EA	T	800
19	852(A/B)4500	OVHD.SN.STR.TYPE A-2 ALUM./G.STL.48'	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	852(A/B)4550	OVHD.SN.STR.TYPE E-1 ALUM./G.STL.	EA	T	800
19	852(B)3300	GALV.STEEL OVERHEAD SIGN STRUCTURE	LF	T	800
19	852(B)3305	GALV.STEEL OVERHEAD SIGN STRUCTURE (MAST ARM)	LF	T	800
19	852(B)3320	OVHD. SN. STR. TYPE D G. STL.	EA	T	800
19	852(B)3340	GALVANIZED STEEL OVERHEAD TOLL GANTRY (CANTILEVER)	EA	OTA	800
19	852(C)3400	OVHD.SN.STR., MONOTUBE TYPE A 70'	EA	T	800
19	852(C)3410	OVHD.SN.STR., MONOTUBE TYPE A 75'	EA	T	800
19	852(C)3420	OVHD.SN.STR., MONOTUBE TYPE A 80'	EA	T	800
19	852(D)3500	OVHD.SN.STR., MONOTUBE TYPE B 50'	EA	T	800
19	852(D)3504	OVHD.SN.STR., MONOTUBE TYPE B 55'	EA	T	800
19	852(D)3506	OVHD.SN.STR., MONOTUBE TYPE B 60'	EA	T	800
19	852(D)3508	OVHD.SN.STR., MONOTUBE TYPE B 65'	EA	T	800
19	852(D)3512	OVHD.SN.STR., MONOTUBE TYPE B 70'	EA	T	800
19	852(D)3516	OVHD.SN.STR., MONOTUBE TYPE B 75'	EA	T	800
19	852(D)3520	OVHD.SN.STR., MONOTUBE TYPE B 80'	EA	T	800
19	852(D)3524	OVHD.SN.STR., MONOTUBE TYPE B 85'	EA	T	800
19	852(D)3528	OVHD.SN.STR., MONOTUBE TYPE B 90'	EA	T	800
19	852(D)3532	OVHD.SN.STR., MONOTUBE TYPE B 95'	EA	T	800
19	852(D)3536	OVHD.SN.STR., MONOTUBE TYPE B 100'	EA	T	800
19	852(D)3540	OVHD.SN.STR., MONOTUBE TYPE B 105'	EA	T	800
19	852(D)3544	OVHD.SN.STR., MONOTUBE TYPE B 110'	EA	T	800
19	852(D)3548	OVHD.SN.STR., MONOTUBE TYPE B 115'	EA	T	800
19	852(D)3552	OVHD.SN.STR., MONOTUBE TYPE B 120'	EA	T	800
19	852(D)3556	OVHD.SN.STR., MONOTUBE TYPE B 125'	EA	T	800
19	852(D)3560	OVHD.SN.STR., MONOTUBE TYPE B 130'	EA	T	800
19	852(D)3564	POWDER COAT TYPE B1	EA	T	800
19	852(D)3568	POWDER COAT TYPE B2	EA	T	800
19	852(D)3571	OVHD.SN.STR., MONOTUBE B1	EA	T	800
19	852(D)3572	OVHD.SN.STR., MONOTUBE B2	EA	T	800
19	852(D)3573	OVHD.SN.STR., MONOTUBE B3	EA	T	800
19	852(D)3574	OVHD.SN.STR., MONOTUBE B4	EA	T	800
19	852(D)3575	OVHD.SN.STR., MONOTUBE B5	EA	T	800
19	852(D)3576	OVHD.SN.STR., MONOTUBE B6	EA	T	800
19	852(D)3577	OVHD.SN.STR., MONOTUBE B7	EA	T	800
19	852(D)3578	OVHD.SN.STR., MONOTUBE B8	EA	T	800
19	852(D)3579	OVHD.SN.STR., MONOTUBE B9	EA	T	800
19	852(D)3580	OVHD.SN.STR., MONOTUBE B10	EA	T	800
19	852(D)3581	OVHD.SN.STR., MONOTUBE B11	EA	T	800
19	852(D)3582	OVHD.SN.STR., MONOTUBE B12	EA	T	800
19	852(D)3583	OVHD.SN.STR., MONOTUBE B13	EA	T	800
19	852(D)3584	OVHD.SN.STR., MONOTUBE B14	EA	T	800
19	852(D)3585	OVHD.SN.STR., MONOTUBE B15	EA	T	800
19	852(D)3586	OVHD.SN.STR., MONOTUBE B16	EA	T	800
19	852(D)3587	OVHD.SN.STR., MONOTUBE B17	EA	T	800
19	852(D)3588	OVHD.SN.STR., MONOTUBE B18	EA	T	800
19	852(D)3589	OVHD.SN.STR., MONOTUBE B19	EA	T	800
19	852(D)3590	OVHD.SN.STR., MONOTUBE B20	EA	T	800
19	852(D)3591	OVHD.SN.STR., MONOTUBE B21	EA	T	800
19	852(D)3592	OVHD.SN.STR., MONOTUBE B22	EA	T	800
19	852(D)3593	OVHD.SN.STR., MONOTUBE B23	EA	T	800
19	852(D)3594	OVHD.SN.STR., MONOTUBE B24	EA	T	800
19	852(D)3595	OVHD.SN.STR., MONOTUBE B25	EA	T	800
19	852(E)3600	OVHD.SN.STR., MONOTUBE TYPE C	EA	T	800
19	852(E)3610	POWDER COAT TYPE C	EA	T	800
19	852(E)3621	OVHD.SN.STR., MONOTUBE C1	EA	T	800
19	852(E)3622	OVHD.SN.STR., MONOTUBE C2	EA	T	800
19	852(E)3623	OVHD.SN.STR., MONOTUBE C3	EA	T	800
19	852(E)3624	OVHD.SN.STR., MONOTUBE C4	EA	T	800
19	852(E)3625	OVHD.SN.STR., MONOTUBE C5	EA	T	800
19	852(E)3626	OVHD.SN.STR., MONOTUBE C6	EA	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	852(E)3627	OVHD.SN.STR., MONOTUBE C7	EA	T	800
19	852(E)3628	OVHD.SN.STR., MONOTUBE C8	EA	T	800
19	852(E)3629	OVHD.SN.STR., MONOTUBE C9	EA	T	800
19	852(E)3630	OVHD.SN.STR., MONOTUBE C10	EA	T	800
19	852(F)3700	AL.OVHD.SN.STR.-BR.MT.	EA	T	800
19	852(G)3800	GALV. STL.OVERHEAD SIGN STR.-BR. MOUNTED	EA	T	800
19	852(H)3900	OVHD.SN.STR.WALKWAY & HANDRAIL	LF	T	800
19	852(H)3910	OVHD.SN.STR.WLKWAY&HANDRAIL-INTERNAL	LF	T	800
19	852(H)3920	OVHD.SN.STR.WLKWAY&HANDRAIL-EXTERNAL	LF	T	800
19	852(I)4000	UPRGHTS FOR OVHD.SGN.STR.	EA	T	800
19	852(J)4100	TESTING OF ALUMINUM WELDS	LSUM	T	800
19	852(K)4200	REPLACE ALUM.TUBING IN OVHD.SGN.STR.	LB	T	800
19	852(L)4300	REPAIR OVHD.SN.STR.TYPE A-1 ALUM.	EA	T	800
19	852(L)4310	REPAIR OVHD.SN.STR.TYPE A-2 ALUM.	EA	T	800
19	852(L)4320	REPAIR OVHD.SN.STR.TYPE B-1 ALUM.	EA	T	800
19	852(L)4330	REPAIR OVHD.SN.STR.TYPE B-2 ALUM.	EA	T	800
19	853 5100	DELINEATORS(TYPE 1, CODE 1)	EA	T	800
19	853 5105	DELINEATORS(TYPE 1, CODE 2)	EA	T	800
19	853 5110	DELINEATORS(TYPE 1, CODE 3)	EA	T	800
19	853 5115	DELINEATORS(TYPE 2, CODE 1)	EA	T	800
19	853 5120	DELINEATORS(TYPE 2, CODE 2)	EA	T	800
19	853 5125	DELINEATORS(TYPE 2, CODE 3)	EA	T	800
19	853 5130	DELINEATORS(TYPE 1, CODE 1, FLEXIBLE)	EA	T	800
19	853 5135	DELINEATORS(TYPE 1, CODE 2, FLEXIBLE)	EA	T	800
19	853 5140	DELINEATORS(TYPE 1, CODE 3, FLEXIBLE)	EA	T	800
19	853 5145	DELINEATORS(TYPE 2, CODE 1, FLEXIBLE)	EA	T	800
19	853 5150	DELINEATORS(TYPE 2, CODE 2, FLEXIBLE)	EA	T	800
19	853 5155	DELINEATORS(TYPE 2, CODE 3, FLEXIBLE)	EA	T	800
19	853 5160	BARRIER DELINEATORS(TYPE 1, CODE 1)	EA	T	800
19	853 5165	BARRIER DELINEATORS(TYPE 2, CODE 1)	EA	T	800
19	853 5170	GUARDRAIL DELINEATORS(TYPE 1, CODE 1)	EA	T	800
19	853 5175	GUARDRAIL DELINEATORS(TYPE 2, CODE 1)	EA	T	800
19	853 5180	DELINEATORS(TRAFFIC CHANNELIZER)	LF	T	800
19	853 5185	LINEAR DELINEATORS	EA	T	800
19	854(A)6201	(SP) TRAFFIC STRIPE(PAINT)(4" WIDE)	LF	T	800
19	854(B)6301	(SP) TRAFFIC STRIPE(PAINT)(ARROW)	EA	T	800
19	854(B)6311	(SP) TRAFFIC STRIPE(PAINT)(WORDS)	EA	T	800
19	854(B)6321	(SP) TRAFFIC STRIPE(PAINT)(SYMBOLS)	EA	T	800
19	855(A)7201	(SP) TRAFFIC STRIPE(PLASTIC)(4" WIDE)	LF	T	800
19	855(A)7205	(SP) TRAFFIC STRIPE(PLASTIC)(6" WIDE)	LF	T	800
19	855(A)7209	(SP) TRAFFIC STRIPE(PLASTIC)(8" WIDE)	LF	T	800
19	855(A)7213	(SP) TRAFFIC STRIPE(PLASTIC)(12" WIDE)	LF	T	800
19	855(A)7217	(SP) TRAFFIC STRIPE(PLASTIC)(24" WIDE)	LF	T	800
19	855(A)7221	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(4" WIDE)	LF	T	800
19	855(A)7225	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(7" WIDE)	LF	T	800
19	855(A)7229	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(9" WIDE)	LF	T	800
19	855(A)7233	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(11" WIDE)	LF	T	800
19	855(A)7249	(SP) RECESSED TRAF. STRIPE(PLAST.) (TAPE)(4"W)	LF	T	800
19	855(A)7253	(SP) RECESSED TRAF. STRIPE(PLAST.) (TAPE)(6"W)	LF	T	800
19	855(A)7257	(SP) RECESSED TRAF. STRIPE(PLAST.) (TAPE)(8"W)	LF	T	800
19	855(A)7261	(SP) TRAF.STR.(PLASTIC)(THIN LINE)(4" WIDE)	LF	T	800
19	855(B)7301	(SP) TRAF.STR.(PLAST)(SYMBOLS, WORDS, ETC)	EA	T	800
19	855(B)7305	(SP) TRAFFIC STRIPE(PLASTIC)(ARROWS)	EA	T	800
19	855(B)7309	(SP) TRAFFIC STRIPE(PLASTIC)(WORDS)	EA	T	800
19	855(B)7313	(SP) TRAFFIC STRIPE(PLASTIC)(SYMBOLS)	EA	T	800
19	855(B)7317	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(ARROWS)	EA	T	800
19	855(B)7321	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(WORDS)	EA	T	800
19	855(B)7325	(SP) TRAFFIC STRIPE(PLASTIC)(TAPE)(SYMBOLS)	EA	T	800
19	856(A)8203	(SP) TRAFFIC STRIPE(PLURAL-COMPONENT)(4" WIDE)	LF	T	800
19	856(A)8207	(SP) TRAFFIC STRIPE(PLURAL-COMPONENT)(6" WIDE)	LF	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	856(A)8211	(SP) TRAFFIC STRIPE(PLURAL-COMPONENT)(8" WIDE)	LF	T	800
19	856(A)8215	(SP) TRAFFIC STRIPE(PLURAL-COMPONENT)(12" WIDE)	LF	T	800
19	856(A)8219	(SP) TRAFFIC STRIPE(PLURAL-COMPONENT)(24" WIDE)	LF	T	800
19	856(A)8227	(SP) RECESSED TRAF STRIPE(PLURAL-COMPONENT)(6" W)	LF	T	800
19	856(B)8303	(SP) TRAF.STR.(PLURAL-COMPONENT)(SYM,WRD,ETC)	EA	T	800
19	856(B)8307	(SP) TRAFFIC STRIPE(PLURAL-COMP)(ARROWS)	EA	T	800
19	856(B)8311	(SP) TRAFFIC STRIPE(PLURAL-COMP)(SYMBOLS)	EA	T	800
19	856(B)8315	(SP) TRAFFIC STRIPE(PLURAL-COMP)(WORDS)	EA	T	800
19	857(A)9200	CONSTRUCTION TRAFFIC STR.(PAINT)(4" WIDE)	LF	T	800
19	857(A)9205	CONSTRUCTION TRAFFIC STR.(PAINT)(6" WIDE)	LF	T	800
19	857(B)9300	CONSTRUCTION TRAFFIC STR.(PAINT)(ARROWS)	EA	T	800
19	857(B)9310	CONSTRUCTION TRAFFIC STR.(PAINT)(WORDS)	EA	T	800
19	857(B)9320	CONSTRUCTION TRAFFIC STR.(PAINT)(SYMBOL)	EA	T	800
19	857(C)9400	REMOVABLE PAVEMENT MARKING TAPE(4" WIDE)	LF	T	800
19	857(C)9405	REMOVABLE PAVEMENT MARKING TAPE(6" WIDE)	LF	T	800
19	857(C)9410	REMOVABLE PAVEMENT MARKING TAPE(8" WIDE)	LF	T	800
19	857(C)9420	REMOVABLE PAVEMENT MARKING TAPE(ARROWS)	EA	T	800
19	857(C)9430	REMOVABLE PAVEMENT MARKING TAPE(WORDS)	EA	T	800
19	857(C)9440	REMOVABLE PAVEMENT MARKING TAPE(SYMBOLS)	EA	T	800
19	857(D)9500	NONREMOVABLE PAVT. MARKING TAPE(4" WIDE)	LF	T	800
19	857(D)9510	NONREMOVABLE PAVT. MARKING TAPE(6" WIDE)	LF	T	800
19	857(D)9520	NONREM.PAVT.MARKING TAPE(ARROWS)	EA	T	800
19	857(D)9530	NONREM.PAVT.MARKING TAPE(WORDS)	EA	T	800
19	857(D)9540	NONREM.PAVT.MARKING TAPE(SYMBOLS)	EA	T	800
19	857(E)9600	(PL)CONSTRUCTION ZONE PAVEMENT MARKERS	EA	T	800
19	857(E)9610	(PL)C/L CONST.ZONE PAV.MARKERS(YELLOW)	EA	T	800
19	857(E)9620	(PL)CONST.ZONE PAV.MKRS(FLEX TAB)TYP.2-1	EA	T	800
19	857(E)9630	(PL)CONST.ZONE PAV.MKRS(FLEX TAB)TYP.2-2	EA	T	800
19	857(F)9700	PAVEMENT MRKNG.REMOVAL(TRAF.STRP)	LF	T	800
19	857(F)9710	PAVEMENT MARKING REMOVAL(ARROWS)	EA	T	800
19	857(F)9720	PAVEMENT MARKING REMOVAL(WORDS)	EA	T	800
19	857(F)9730	PAVEMENT MARKING REMOVAL(SYMBOLS)	EA	T	800
19	857(F)9740	PAVEMENT MARKING REMOVAL (HYDROBLASTING)	LF	T	800
19	858(A)0200	PAVE.MARKERS CLASS A TYPE 1	EA	T	800
19	858(A)0204	PAVE.MARKERS CLASS A TYPE 1-A	EA	T	800
19	858(A)0208	PAVE.MARKERS CLASS A TYPE 1-B	EA	T	800
19	858(A)0212	PAVE.MARKERS CLASS A TYPE 2	EA	T	800
19	858(A)0216	PAVE.MARKERS CLASS A TYPE 2-A	EA	T	800
19	858(A)0220	PAVE.MARKERS CLASS A TYPE 2-B	EA	T	800
19	858(A)0224	PAVE.MARKERS CLASS A TYPE 2-C	EA	T	800
19	858(A)0228	PAVE.MARKERS CLASS A TYPE 2-D	EA	T	800
19	858(A)0232	PAVE.MARKERS CLASS A TYPE 2-E	EA	T	800
19	858(A)0236	PAVE.MARKERS CLASS B TYPE 1	EA	T	800
19	858(A)0240	PAVE.MARKERS CLASS B TYPE 1-A	EA	T	800
19	858(A)0244	PAVE.MARKERS CLASS B TYPE 1-B	EA	T	800
19	858(A)0248	PAVE.MARKERS CLASS C TYPE 1	EA	T	800
19	858(A)0252	PAVE.MARKERS CLASS C TYPE 1-A	EA	T	800
19	858(A)0256	PAVE.MARKERS CLASS C TYPE 1-B	EA	T	800
19	858(A)0260	PAVE.MARKERS CLASS C TYPE 2	EA	T	800
19	858(A)0264	PAVE.MARKERS CLASS C TYPE 2-A	EA	T	800
19	858(A)0268	PAVE.MARKERS CLASS C TYPE 2-B	EA	T	800
19	858(A)0272	PAVE.MARKERS CLASS C TYPE 2-C	EA	T	800
19	858(A)0276	PAVE.MARKERS CLASS C TYPE 2-D	EA	T	800
19	858(A)0280	PAVE.MARKERS CLASS C TYPE 2-E	EA	T	800
19	858(A)0284	PAVE.MARKERS CLASS D TYPE 2	EA	T	800
19	858(B)0300	REMOVE & RESET CLASS C PAVE. MARKERS	EA	T	800
19	870(A)1100	SAND FILLED IMPACT ATTEN.MODULE	EA	T	800
19	870(A)1110	SAND FILLED IMPACT ATTEN.MODULE	SD	T	800
19	870(B)1200	REPLACEMENT IMPACT ATTENUATION	EA	T	800
19	870(C)1300	SAND FILLED IMPACT ATTEN.MODULE REMOVAL	LSUM	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	871(A)2200	IMPACT ATTENUATOR	EA	T	800
19	871(A)2210	(PL) IMPACT ATTENUATOR	EA	T	800
19	871(B)2300	CONST.ZONE IMPACT ATTEN.	SD	T	800
19	871(C)2400	RELOC.OF CONST.ZN.QUADGUARD IMP.ATTN	EA	T	800
19	871(C)2410	RELOCATION OF IMPACT ATTENUATOR	EA	T	800
19	876(A)3200	TRUCK MOUNTED ATTENUATOR	EA	T	800
19	876(A)3210	(PL)TRUCK MOUNTED ATTENUATOR	SD	T	800
19	876(B)3300	TRUCK MOUNTED ATTENUATOR(REPL.PKG.)	EA	T	800
19	877(B)4300	DELIVER PORTABLE LONGITUDINAL BARRIER	LF	T	800
19	877(C)4400	RELOCATION OF PORT. LONGITUDINAL BARRIER	LF	T	800
19	877(D)4500	(PL) PORTABLE LONGITUDINAL BARRIER DELINEATOR	SD	T	800
19	878(A)5200	MODULAR GLARE SCREEN (PERMANENT)	LF	T	800
19	878(A)5210	MODULAR GLARE SCREEN (PERMANENT)	EA	T	800
19	878(B)5300	MODULAR GLARE SCREEN (TEMPORARY)	SD	T	800
19	880(A)6200	ARROW DISPLAY(TYPE A)	SD	T	800
19	880(A)6210	ARROW DISPLAY(TYPE B)	SD	T	800
19	880(A)6220	ARROW DISPLAY(TYPE C)	SD	T	800
19	880(A)6230	ARROW DISPLAY(TYPE C)	EA	T	800
19	880(B)6300	CONSTRUCTION SIGNS 0 TO 6.25 SF	SD	T	800
19	880(B)6305	CONSTRUCTION SIGNS 0 TO 6.25 SF	EA	T	800
19	880(B)6310	CONSTRUCTION SIGNS 6.26 SF TO 15.99 SF	SD	T	800
19	880(B)6315	CONSTRUCTION SIGNS 6.26 SF TO 15.99 SF	EA	T	800
19	880(B)6320	CONSTRUCTION SIGNS 16.0 SF TO 32.99 SF	SD	T	800
19	880(B)6325	CONSTRUCTION SIGNS 16.0 SF TO 32.99 SF	EA	T	800
19	880(B)6330	CONSTRUCTION SIGNS 33.0 SF & OVER	SD	T	800
19	880(B)6335	CONSTRUCTION SIGNS 33.0 SF & OVER	EA	T	800
19	880(B)6340	VARIABLE SPEED LIMIT SIGN	SD	T	800
19	880(B)6345	VARIABLE SPEED LIMIT SIGN	EA	T	800
19	880(B)6350	(SP) BUSINESS ACCESS SIGNS	SD	T	800
19	880(B)6355	(SP) BUSINESS ACCESS SIGNS	EA	T	800
19	880(C)6400	CONSTRUCTION BARRICADES(TYPE I)	SD	T	800
19	880(C)6405	CONSTRUCTION BARRICADES(TYPE II)	SD	T	800
19	880(C)6410	CONSTRUCTION BARRICADES(TYPE III)	SD	T	800
19	880(C)6415	BARRICADES(TYPE III)	EA	T	800
19	880(C)6420	WING BARRICADES	SD	T	800
19	880(C)6425	PERMANENT BARRICADE UNIT	EA	T	800
19	880(C)6430	WING BARRICADES	EA	T	800
19	880(C)6435	DIRECTION INDICATOR BARRICADE	SD	T	800
19	880(D)6500	VERTICAL PANELS	SD	T	800
19	880(D)6510	VERTICAL PANELS	EA	T	800
19	880(E)6600	WARNING LIGHTS(TYPE A)	SD	T	800
19	880(E)6605	WARNING LIGHTS(TYPE A)	EA	T	800
19	880(E)6607	WARNING LIGHTS(TYPE B)	SD	T	800
19	880(E)6608	WARNING LIGHTS(TYPE B)	EA	T	800
19	880(E)6610	WARNING LIGHTS(TYPE C)	SD	T	800
19	880(E)6615	WARNING LIGHTS(TYPE C)	EA	T	800
19	880(E)6616	WARNING LIGHTS(TYPE D)	SD	T	800
19	880(E)6617	WARNING LIGHTS(TYPE D)	EA	T	800
19	880(E)6620	(PL)CONST. ZONE SEQUENTIAL LIGHTING SYS.	LSUM	T	800
19	880(E)6625	(PL) WARNING LIGHTS (HIGH INTENSITY)(SEQUENTIAL FLASHING)	SD	T	800
19	880(E)6626	(PL) WARNING LIGHTS (HIGH INTENSITY)(SEQUENTIAL FLASHING)	EA	T	800
19	880(F)6700	DRUMS	SD	T	800
19	880(F)6705	DRUMS	EA	T	800
19	880(G)6800	TUBE CHANNELIZERS	SD	T	800
19	880(G)6805	CHANNELIZER CONES	SD	T	800
19	880(G)6810	TUBE CHANNELIZERS	EA	T	800
19	880(H)6900	CONES(28" MEDIUM)	SD	T	800
19	880(H)6910	CONES(36" LARGE)	SD	T	800
19	880(I)7000	FLAGGER	SD	T	800
19	880(J)7100	(SP) CONSTRUCTION TRAFFIC CONTROL	SD	T	800

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	880(J)7110	CONSTRUCTION TRAFFIC CONTROL	LSUM	T	800
19	880(K)7200	SURVEILLANCE TRAFFIC CONTROL	SD	T	800
19	880(L)7310	(SP) TRAFFIC SURVEILLANCE, OHP (NON-BID)	HOUR	T	800
19	880(M)7400	(PL)SPEED MONITORING DEVICE	SD	T	800
19	880(M)7410	(PL)SPEED MONITORING DEVICE	EA	T	800
19	880(M)7420	(SP)TEMPORARY ROADWAY LIGHTING ASSEMBLY	LMDY	T	800
19	880(N)7500	(SP) TEMP. TRAFF. SIGNAL SPAN WIRE EQUIP	LSUM	T	800
19	880(O)7600	SERVICE PATROL	SD	T	800
19	880(W)7700	PILOT CAR	LSUM	T	800
19	882 8100	(SP)SMART WORK ZONE SYSTEM	SD	T	800
19	882 8105	(SP)SMART WK. ZONE SYS.-PORT.CHNG.MSG.SN	SD	T	800
19	882 8110	(SP)SMART WK. ZONE SYS.-PORT.TRAF.SENSOR	SD	T	800
19	882 8115	(SP)SMART WK ZONE SYS-PAN-TILT-ZOOM CMRA	SD	T	800
19	882 8120	(SP)SMART WK. ZONE SYS.-WEBSITE SYSTEM	SD	T	800
19	882 8125	(PL)SMART WORK ZONE SYSTEM SETUP	EA	T	800
19	882 8130	(PL)SMART WORK ZONE SYS. SPEC. SGN & DMS	SD	T	800
19	882 8135	(SP) LITE SMART WORKZONE SYSTEM-PCMS	SD	T	800
19	882 8140	(SP) LITE SMART WORKZONE SYSTEM-PTS	SD	T	800
19	882(A)8200	PORTABLE CHANGEABLE MESSAGE SIGN	EA	T	800
19	882(A)8210	PORT.CHANGEABLE MESSAGE SIGN	SD	T	800
19	882(A)8220	OVERHEAD SIGN STR.MTD.CHANGABLE MES.SN.	EA	T	800
19	882(B)8300	(PL)REM.CONTROL.CHANGEABLE MESSAGE SIGN	EA	T	800
19	882(B)8310	(PL)REM. CONTROL.CHANGEABLE MESSAGE SIGN	SD	T	800
19	882(E)8400	(PL)PROVIDE SERVICE/MAINTENANCE FOR CMS	HOUR	T	800
19	882(E)8410	(PL)REMOTE CONTROLLED CMS SUPPORT EQUIP.	LSUM	T	800
19	884(A)9200	BRIDGE GUARDRAIL RETROFIT TYPE I	LF	T	800
19	884(A)9205	BRIDGE GUARDRAIL RETROFIT TYPE II	LF	T	800
19	884(A)9210	BRIDGE GUARDRAIL RETROFIT TYPE IV	LF	T	800
19	884(A)9215	BRIDGE GUARDRAIL RETROFIT TYPE V	LF	T	800
19	884(A)9220	BRIDGE GUARDRAIL RETROFIT TYPE VI	LF	T	800
19	884(B)9300	BRIDGE PARAPET RETROFIT	LF	T	800
19	884(C)9400	REMOVE BRIDGE RAIL & POSTS(CONC.)	LF	T	800
19	884(C)9405	REMOVE BRIDGE RAIL & POSTS(STEEL)	LF	T	800
19	887 0100	(SP)DYNAMIC MESSAGE SIGN SYSTEM	LSUM	T	800
19	887(A)0200	(SP)LED DYNAMIC MESSAGE SN.FLD.EQUP(18")	EA	T	800
19	887(B)0300	(SP)LED DYNAMIC MESSAGE SN.MASTER EQUIP.	EA	T	800
19	887(C)0400	(SP)LED D.M.S. SYSTEM SUPPORT EQUIP.	LSUM	T	800
19	887(C)0410	DYNAMIC MESSAGE SIGN LADDER	EA	T	800
19	887(D)0500	(SP)LED D.M.S. SIGN SOFTWARE	LSUM	T	800
19	887(G)0600	NETWORK EQUIPMENT PACKAGE A	LSUM	T	800
19	887(H)0700	(SP) LED D.M.S. TRAINING	LSUM	T	800
19	890 1100	(PL)TRAFFIC ITEMS	LSUM	T	800
19	890 1110	(PL)TRAFFIC ITEMS	EA	T	800
19	930.38 0100	(PL) HD-FD TIMBER CROSSING 110# RAIL	TRKF	RDY	900
19	930.40 0104	(PL) FIELD WELDS	EA	RDY	900
19	930.41 0108	(PL) STABILIZATION FABRIC	SY	RDY	900
19	930.43 0112	(PL) CREOSOTE CROSSTIES RENEWAL	EA	RDY	900
19	930.44 0116	(PL) CRUSH. ROCK BALLAST RENEWAL(8")	CY	RDY	900
19	930.45 0120	(PL) RAIL 110# (240')	TON	RDY	900
19	930.46 0124	(PL) TIEPLATES 110# RAIL	EA	RDY	900
19	930.47 0128	(PL) TRACK SPIKES 5/8"X6"	EA	RDY	900
19	930.48 0132	(PL) COMPROMISE JOINTS 90#-110#	EA	RDY	900
19	930.50 0136	(PL) FL.LT.SIG.W/27"CANT.ARMS COMP.	EA	RDY	900
19	930.65 0140	(PL) TIEPLATES 115 LB. RAIL	EA	RDY	900
19	930.66 0144	(PL) RUBBER TIE PADS	EA	RDY	900
19	930.67 0148	(PL) 6" PVC SCH 80 PERF.DR.PIPE	LF	RDY	900
19	930.69 0152	(PL) COMPROMISE JNTS.80 LB.- 90 LB.	EA	RDY	900
19	930.70 0156	(PL) COMPROMISE JNTS.90 LB.- 115 LB.	EA	RDY	900
19	930.71 0160	(PL) RAIL 90 LB.	TRKF	RDY	900
19	930.72 0164	(PL) RAIL 115 LB.	TONF	RDY	900

Oklahoma Department of Transportation
List of Spec Year 19 Pay Items

SY	Item No.	Item Description	Unit	Type	Class
19	930.73 0168	(PL) TIMBER TREATED CROSSTIES (OAK)	EA	RDY	900
19	930.74 0172	(PL) TIEPLATES 90 LB. RAIL	EA	RDY	900
19	930.75 0176	(PL) REM. OF EXIST. R.R. CROSSING	EA	RDY	900
19	930.76 0180	(PL) SILICONE JOINT FILLER	GAL	RDY	900
19	930.77 0184	(PL) RAIL ANCHORS (90 LB.)	EA	RDY	900
19	930.78 0188	(PL) RAIL ANCHORS (115 LB)	EA	RDY	900
19	930.79 0192	(PL) INSULATED JOINT 90 LB.	EA	RDY	900
19	930.80 0196	(PL) FULL DEPTH TR.TIM.CROSS SURF.	TRKF	RDY	900
19	930.81 0200	(PL) RELOCATE SWITCH	LSUM	RDY	900
19	930.95 0204	(PL) INSULATED JOINT 110 LB.	EA	RDY	900
19	930.96 0208	(PL) COMPROMISE JNT. 100 LB.-115 LB.	EA	RDY	900
19	930.98 0212	(PL) F.D.RUB-COAT.TIMB.CROSS SURF.	TRKF	RDY	900
19	930.99 0216	(PL) RAILROAD BARRICADES	EA	RDY	900
19	931.00 1100	(PL) REFURBISH PEDESTAL SIGNAL	EA	RDY	900
19	931.01 1104	(PL) R/R SIG, CANTIL. W/14' ARM	EA	RDY	900
19	931.02 1108	(PL) R/R SIG, CANTIL. W/26' ARM	EA	RDY	900
19	931.03 1112	(PL) R/R SIG, CANTIL. W/36' ARM	EA	RDY	900
19	931.04 1116	(PL) R/R SIGNAL, GATE W/26' ARM	EA	RDY	900
19	931.05 1120	(PL) R/R SIGNAL, GATE W/36' ARM	EA	RDY	900
19	931.06 1124	(PL) R/R SIGNAL, CONTROLLER	EA	RDY	900
19	931.07 1128	(PL) R/R SIGNAL, GUARDRAIL	EA	RDY	900
19	931.08 1132	(PL) INSULATED JOINT 100 LB.	EA	RDY	900
19	931.09 1136	(PL) F.D.RUB-CAP.TIMB.CROSS.SURF.	TONF	RDY	900
19	931.10 1140	(PL) INSULATED JOINT 115 LB.	EA	RDY	900
19	931.11 1144	(PL) RAILROAD BUMPING POST	EA	RDY	900
19	931.55 1148	(PL) R/R SIG, CANTIL. W/24' ARM	EA	RDY	900
19	931.57 1152	(PL) PRECOATED FABRIC MEMBRANE(STRIP)	LF	RDY	900
19	931.66 1156	(PL) CLEAN STORM DR 36" TO 60" DIA.	LF	RDY	900
19	931.72 1160	(PL) FULL DEPTH CONCRETE CROSSING SURFACE	TRKF	RDY	900
19	931.72 1164	FULL DEPTH RAILROAD CROSSING	LSUM	RDY	900
19	931.74 1168	(SP)INSTALL NEW AND RELAY TIES	EA	RDY	900
19	931.75 1172	(SP)RENEW MISSING OR DEFECT. TIE PLATES	EA	RDY	900
19	931.76 1176	(SP)BALLAST AREA SPEC	TON	RDY	900
19	931.77 1180	(PL)SURFACE AND LINE TRACK	TKMI	RDY	900
19	931.78 1184	(SP)RENEW SW TIMBER	LF	RDY	900
19	931.79 1188	(SP)UNCONSOLIDATED CROSSING	TRKF	RDY	900
19	931.80 1192	(SP)INSTALL GUARD TIMBER	TRKF	RDY	900
19	931.81 1196	(SP)INSTALL ASPHALT	TON	RDY	900
19	931.82 1200	(SP)THERMITE RAIL WELD	EA	RDY	900
19	931.84 1204	(SP)RELOCATE AND RECONNECT TURNOUT	LSUM	RDY	900
19	932.03 2100	(PL) 24" AUTOMATIC FLAP GATE	EA	RDY	900
19	932.04 2104	(PL) 30" AUTOMATIC FLAP GATE	EA	RDY	900
19	932.05 2108	(PL) 36" AUTOMATIC FLAP GATE	EA	RDY	900
19	932.06 2112	(PL) 42" AUTOMATIC FLAP GATE	EA	RDY	900
19	932.07 2116	(PL) 48" AUTOMATIC FLAP GATE	EA	RDY	900
19	932.08 2120	(PL) 96" AUTOMATIC FLAP GATE	EA	RDY	900