

JC Job Phases - KE438 - INCLUDES CO'S 1-6

Phase	Description	Contract Item
Job: KE438 MD 291 W OF SCHOOL ST TO E OF CRANE ST, LANE RECONSTRUCTION		
1001-	1001 CONSTRUCTION PROTECTION PLAN	1001
1002-	1002 TY B ENGINEERS OFFICE	1002
1004-	1004 MAINTENANCE OF TRAFFIC	1004
1005-	1005 CONSTRUCTION STAKEOUT	1005
1006-	1006 MOBILIZATION	1006
1007-	1007 GAB FOR MOT	1007
1008-	1008 HMA FOR MOT	1008
1009-	1009 TEMP TRAFFIC SIGNS W ANGLE RETROREFLECTIVE	1009
1010-	1010 REFLECTIVE BARRIER MARKERS	1010
1011-	1011 TYPE III BARRICADES	1011
1012-	1012 TEMP CRASH CUSHION SAND FILLED FOR MOT	1012
1013-	1013 VERTICAL PANELS	1013
1014-	1014 TEMP ORANGE CONSTRUCTION FENCE	1014
1015-	1015 DRUMS FOR MOT	1015
1016-	1016 PVMS PROTABLE VARIABLE MESSAGE SIGN	1016
1017-	1017 PRECAST TEMP 32" F-SHAPE TRAFF BARRIER	1017
1018-	1018 5" WHITE REMOVABLE PVMNT LINE MRKGS	1018
1019-	1019 REMOVAL OF REMOVABLE PVMNT MARKINGS	1019
1020-	1020 5" YELLOW REMOVABLE PVMNT LINE MRKGS	1020
1021-	1021 AGGREGATE BACKFILL FOR CONTAMINATED SOIL	1021
1022-	1022 CLEARING AND GRUBBING	1022
1023-	1023 REMOVE & RESET TRAFFIC BARRIER W-BEAM	1023
1024-	1024 REMOVE & RESET TEMP 32" F-SHAPE CONC BARRIER	1024
1025-	1025 REMOVE & RESET TYPE C TRAFFIC BARR END TREATMENT	1025
1026-	1026 REMOVE & RESET TEMP CRASH CUSHIONS	1026
2001-	2001 CLASS 2 EXCAVATION	2001
2002-	2002 COMMON BORROW	2002
2003-	2003 TEST PIT EXCAVATION	2003
2004-	2004 REMOVAL OF EXIST CURB (ANY TY)	2004
2005-	2005 REMOVAL OF EXIST PVMNT	2005
2006-	2006 REMOVAL OF EXIST SIDEWALK	2006
2007-	2007 DISPOSAL OF PETROLEUM CONTAMINATED SOIL MAT	2007
2014-	JOB SETUP	1001
3001-	3001 REMOVAL OF EXIST PIPE	3001
3002-	3002 BRICK MASONRY FOR MISCELLANEOUS STRUCS	3002
3003-	3003 36" REINFORCED CONC PIPE	3003
3004-	3004 36" TYPE C ENDWALL	3004
3005-	3005 19" X 30" HERCP	3005
3006-	3006 84" MANHOLE	3006
3007-	3007 48" MANHOLE - VERTICAL DEPTH	3007
3008-	3008 36" STD CONC END SECTION	3008
3009-	3009 STD TY S INLET	3009
3010-	3010 60" MANHOLE VERTICAL DEPTH	3010
3011-	3011 10' COG INLET	3011
3012-	3012 STD SHLLW MH 4 FT SQ W/ TY A FRAME & COVER-MI	3012

3013-	3013 48" DIA MH FOR 12" TO 24" PIPES - MIN DPTH	3013
3014-	3014 STD TY S INLET, DOUBLE GRATE - VERT DPTH	3014
3015-	3015 60" DIA MH FOR 27" TO 36" PIPES - MIN DPTH	3015
3016-	3016 STD TY S INLET, COMBO - VERT DPTH	3016
3017-	3017 CLASS 3 EXCAVATION FOR INCIDENTAL STRUCTURES	3017
3018-	3018 PORTABLE SEDIMENT TANK	3018
3019-	3019 INLET PROTECTION	3019
3020-	3020 CLASS I RIPRAP FOR SLOPE AND CHANNEL PROTECT	3020
3021-	3021 SILT FENCE	3021
3022-	3022 SELECTED BACKFILL USING #57 AGGREGATE	3022
3023-	3023 BOTTOM CUTOFF WALLS FOR CLASS I RIPRAP	3023
3024-	3024 PVC PIPE FOR DOWNSPOUT CONNECTIONS	3024
3025-	3025 18" REINFORCED CONCRETE PIPE CL IV	3025
3026-	3026 24" REINFORCED CONCRETE PIPE	3026
3027-	3027 30" REINFORCED CONCRETE PIPE	3027
3028-	3028 24" STANDARD CONCRETE END SECTION	3028
3029-	3029 STD TYPE S INLET	3029
3030-	3030 STD TYPE S COMB INLET	3030
3031-	3031 PERF CIRCULAR PIPE LONGITUDINAL UNDERDRAIN	3031
3032-	3032 FILTER BAG	3032
3033-	3033 FILTER BAG	3033
5001-	5001 SP ASPHALT MIX 9.5MM FOR SURFACE	5001
5002-	5002 SP ASPHALT MIX 19.0MM FOR BASE	5002
5004-	5004 FINE MILLING ASPHALT PVMT 1"-2.5" DPTH	5004
5005-	5005 4" GRADED AGGREGATE BASE COURSE	5005
5006-	5006 6" GRADED AGGREGATE BASE COURSE	5006
5007-	5007 5" WHITE THERMOPLASTIC PVMNT MRKGS	5007
5008-	5008 5" YELLOW THERMOPLASTIC PVMNT MRKGS	5008
5009-	5009 12" WHITE THERMOPLASTIC PVMNT MRKGS	5009
5010-	5010 THERMOPLASTIC PVMNT MRKG LEGENDS & SYMBOLS	5010
5011-	5011 REMOVAL OF EXIST PVMNT MRKG LINES	5011
5012-	5012 REM OF EXIST PVMNT MRKG LTTRS	5012
5013-	5013 6" PORTLAND CEMENT CONC PVMNT FOR DRIVEWAY MI	5013
5014-	5014 SP ASPHALT MIX 9.5MM WEDGE/LEVEL PG64S-22 L2	5014
5015-	5015 SP ASPHALT MIX 19MM FULL-DPTH PTCH PG64S-22L2	5015
5016-	5016 15" WHT THERMO PVMNT MRKGS	5016
5017-	5017 24" WHT THERMO PVMNT MRKGS	5017
5018-	5018 8" PORTLAND CEMENT CONC PAVEMENT FOR DRIVEWAY MIX 9	5018
5019-	5019 5" SIDEWALK MIX 9	5019
5020-	5020 CURB & GUTTER ANY TYPE MIX 9	5020
6001-	6001 TY A COMB CURB & GUTTER ANY HEIGHT OR DPTH	6001
6002-	6002 5" CONC SIDEWALK	6002
6003-	6003 DETECTABLE WARNING SURFACE FOR CURB RAMPS	6003
6004-	6004 BRICK SIDEWALKS	6004
6005-	6005 TY L TRAFFIC BARRIER ANCHORAGE USING OPTION 2	6005
6006-	6006 REMOVE AND REPLACE TRAFFIC BARRIER W BEAM	6006
6007-	6007 REMOVAL AND DISPOSAL OF EXIST TRAFFIC BARRIER	6007
6008-	6008 REMOVE AND RESET EXIST FENCE	6008
6009-	6009 CONC STEPS	6009
6010-	6010 STD TY D COMB CURB & GUTTER 12" GTER PAN 8" M	6010

6011-	6011 TYPE A CURB ANY HEIGHT OR DEPTH	6011
6012-	6012 MODD TYPE D COMB CURB & GUTTER	6012
7001-	7001 TREE INSTALLATION AND ESTABLISHMENT	7001
7002-	7002 PLACING FURNISHED TOPSOIL 4" DPTH	7002
7003-	7003 TEMPORARY MULCH	7003
7004-	7004 TURFGRASS ESTABLISHMENT	7004
7005-	7005 REFERTILIZING	7005
7006-	7006 TURFGRASS SOD ESTABLISHMENT	7006
7007-	7007 TY A SOIL STABILIZATION MATTING	7007
7008-	7008 TEMPORARY SEED	7008
7009-	7009 TREE ROOT PRUNING	7009
8001-	8001 RELOCATE EXISTING GROUND MOUNT SIGNS	8001
8002-	8002 WOOD SIGN SUPPORTS 4"X6"	8002
8003-	8003 SQUARE PERF TUBULAR STEEL SIGN SUPPORTS	8003
8004-	8004 SHEET ALUMINUM SIGNS	8004
8005-	8005 REM EXISTING GROUND MOUNTED SIGNS	8005
9900-	ALLOCATIONS 2018/19	1001