## STANDARD SPECIFICATION DRAWINGS

DD#1	DRAINAGE {DD-1, Sht. 1	STD. MASONRY MANHOLES AND SETPS
DD#1	{DD-1, Sht. 1 {DD-1, Sht. 2	STD. MASONRY JUNCTION BOX
DD#2 & 3	{DD-2	STD. STORM SEWER INLET FRAMES
	{DD−3	STD. STORM SEWER INLET FRAMES
DD#4	{DD-4, Sht. 1	STD. CONCRETE PIPE CULVERTS CONCRETE ENDWALLS
	{DD-4, Sht. 2	STD. CONCRETE PIPE CULVERTS CONCRETE ENDWALLS
DD#5&6	{DD-5	STD. ENDWALLS FOR DOUBLE CONCRETE PIPE
	{DD-6	CULVERTS STD. CONCRETE ENDWALLS FOR TRIPLE CONCRETE
	ט-עען	PIPE CULVERTS
DD#7	{DD-7, Sht. 1	STD. PREFABRICATED METAL CULVERT END SECTIONS
	DD-7, Sht. 2	STD. PREFABRICATED CONCRETE CULVERT END
		SECTIONS
DD#8	{DD-8 Sht. 1	STD. MEDIAN DRAIN AND GRATE TYPE 1
	{DD-8, Sht. 2	STD. MEDIAN DRAIN AND GRATE TYPE 2
DD#9	{DD-9, Sht. 1	STD. HEADWALLS FOR ARCH PIPE
DD#10&11	{DD-9, Sht. 2 {DD-10	STD. HEADWALLS FOR ELLIPTICAL PIPE STD. DOUBLE METAL PIPE ARCH HEADWALL
DD#IUWII	{DD-11	STD. TRIPLE METAL PIPE ARCH HEADWALL
DD#12	{DD-12 Sht. 1	STD. CONCRETE PIPE CULVERTS & HEADWALLS -
	•	48" TO 72" R.C.P.
	{DD-12 Sht. 2	STD. CONCRETE PIPE CULVERTS & HEADWALLS -
	( a	48" TO 72" R.C.P.
DD#13	{DD-13 Sht. 1	STD. HDPE 12" TO 36" CORR PIPE
DD#14	{DD-13 Sht. 2 {DD-14	STD. HDPE 12" TO 36" CORR PIPE STD. STRAW BALE/GRAVEL DROP INLET SEDIMENT
DDWII	(DD 11	BARRIER
DD#15	{DD-15	STRAW BALE BARRIER
DD#16	{DD-16	SILT FENCE BARRIER
DD#17	{DD-17	TEMPORARY GRAVEL CONSTRUCTION ENTRANCE/EXIT
DD#18	(55. 10	(UNDER REVIEW)
DD#19 DD#20	{DD-19	STORM SEWER PIPE COUPLER (UNDER REVIEW)
DD#20 DD#21		(UNDER REVIEW)
,,		(
	DESIGN STANDARDS	
DS#1	{DS-1 Sht. 1 {DS-1 Sht. 2	STD. WHEELCHAIR RAMPS NO. 1 STD. WHEELCHARI RAMPS NO. 2
	(DS-I SHC. Z	SID. WILELICHARI RAMES NO. Z
	PAVING STANDARDS	
PS#1	{PS-1 Sht. 1	STD. CAST IRON STORM SEWER CURB
	{PS-1 Sht. 2	STD. CAST IRON CURB INLETS
PS#2	{PS-2 Sht. 1	JOINT DETAILS FOR PORTLAND CEMENT CONCRETE
P5#2	YPS-Z SIIC. I	PAVEMENT
	{PS-2 Sht. 2	TYPICAL PAVEMENT SECTIONS FOR LOCAL AND MINOR
	•	COLLECTOR STREETS
PS#3&4	{PS-3	MISCELLANEOUS DRAINAGE & GEOMETRIC DESIGN
	(pg 4	STANDARDS
	{PS-4	MISCELLANEOUS ASPHALT CONCRETE PAVING DETAILS
	{PS-5	ACCELL-DECELL LANE
	WATER AND SEWER DET	AILS
SWD#1&2	{SWD-1	WATER LINE BLOCKING AND SERVICE LINE DETAILS
CMD#3 c 4	{SWD-2	MISCELLANEOUS WATER LINE CONSTRUCTION STANDARD
SWD#3&4	{SWD-3 {SWD-4	STANDARD FRAMES AND COVER TAPPING SADDLE AND SERVICE TEE/WYE
	(SUD I	INSTALLATION

SWD#5&6	{SWD-5	STD. SANITARY SEWER BEDDING DETAIL			
	{SWD-6	BEDDING SCHEDULE			
SWD#7&8	{SWD-7	STD. SANITARY SEWER CAST-IN-PLACE CONCRETE			
		MANHOLE & CLEANOUT DETAILS			
	{SWD-8	DROP MANHOLE AND SHALLOW MANHOLE DETAIL-			
		MANHOLE STEP DETAIL			
SWD#9&10	{SWD-9	STD. CONCRETE PIER AND SEWER-WATER LINE			
		CROSSING DETAIL			
	{SWD-10	PAVEMENT REPAIRS FOR UTILITY CROSSING			
SWD#11	{SWD-11Sht. 1	WATER METER VAULT, 1-1/2" # 2" METER			
	{SWD-11Sht. 2	WATER METER VAULUT, 3", 4" \$ 6" METER			
SWD#12	{SWD-12	STD. GROUND MOUNT SANITARY SEWER CONNECTION			
SWD#13	{SWD-13	STD. MASONRY MUD TRAP			
	MISCELLANEOUS DETAILS				
M#1	M-1 Sht. 1	STD. CONSTRUCTION SIGN			
	M-1 Sht. 2	CONSTRUCTION SIGN DETAIL			

M#1	M-1	Sht.	1	STD. CONSTRUCTION SIGN	
	M-1	Sht.	2	CONSTRUCTION SIGN DETAIL	