## **RESOLUTION NO. 2225**

A RESOLUTION RE-ADOPTING THE PUBLIC WORKS DEPARTMENT CAPITAL IMPROVEMENT PLANS FOR STORM SEWER AND WATER PREVIOUSLY ADOPTED ON MARCH 12, 2013 AND RESCINDING RESOLUTION NO. 2197 DUE TO A SCRIVENER'S ERROR.

### THE TROUTDALE CITY COUNCIL FINDS AS FOLLOWS:

- 1. ORS 223.309 requires local governments that have system development charges to prepare a capital improvement plan that includes a list of the capital improvements that the local government intends to fund, in whole or in part, with revenue from system development fees.
- 2. The capital improvement plans attached to this resolution are intended to comply with ORS 223.309.
- 3. The capital improvement plans attached to this resolution provide information regarding planned major maintenance and repair projects for the storm sewer and water systems.
- 4. The capital improvement plans attached to this resolution were originally adopted on March 12, 2013 by virtue of Resolution No. 2197, but said resolution contained a scrivener's error in Section 2 which inadvertently rescinded the previous CIP in its entirety. The intent of that Resolution was to rescind only the storm sewer and water portions of the previous CIP.

# NOW THEREFORE BE IT RESOLVED BY THE COUNCIL OF THE CITY OF TROUTDALE

Section 1. The City of Troutdale Public Works Department Storm Sewer and Water Capital Improvement Plans dated February 2013, which are attached hereto and made a part hereof, are adopted.

Section 2. Resolution No. 2197 is rescinded.

Section 3. The previous version of the Public Works Department Storm Sewer and Water Capital Improvement Plans, adopted in May 2009, are rescinded.

Section 4. This resolution shall be effective immediately upon adoption.

YEAS: 7 NAYS: 0

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# **ABSTAINED: 0**

Sarah Skroch, Deputy City Recorder Adopted: August 27, 2013

# City of Troutdale Public Works Department Storm and Water Capital Improvement Plan



February 2013

CAPITAL IMPROVEMENT PROJECT LIS	25020000000	February 11, 20	7 K Kasan in Second	STORMSEWE			i ta 6 ili pittari di Nobel arittati kan kan kan ka	Page 1 of 2
PROJECT	Design Estimate	Construction Estimate	Fund	Replacement/ Maintenance	Capacity Enhancing SDC Eligible	Year estimated	Description	Source of Project
							A STANDARD STANDARD SAME AND A STANDARD SAME A	V 09-2
North Graham Storm Sewer Improvements	NA .	\$550,000	15,00 Storm Imp	NA	\$550,000	13-14	Port will utilize funds for a complete upgrade of N Graham Road	Staff
Beaver Creek Storm Drainage	NA NA	\$100,000	15.00 Storm Imp	NA NA	\$100,000	13-14	Beaver Creek Culverts; Execution by Army Corps.w/ County & Metro	County, Army Corps
North Troutdale Storm Master Plan					*			3
TOTAL POLICE STORY MESSES THEM					·			-
MCDD Improvements Salmon Creek Weir	NA	\$130,000	15.00 Storm Imp	NA NA	\$130,000	13-14	MCDD will utilize the funds for the project	2007 N Trtdl Storm MP
North Arata Creek Drain Line Improvement from Marine Dr to Salmon Creek	\$50,000	\$600,000	15.00 Storm Imp / 17.00 Storm	- NA	\$550,000	15-16	Install 160' of 48" CMP under the rallroad and 520' of 48" PVC Drain line.	2007 N Trtdl Storm MP
South Arata Creek Culvert Improvement	\$40,000	\$325,000	15.00 Storm Imp / 17.00 Storm	NA NA	\$365,000	16-17	Install 470' of 36" Culvert where Arata Creek crosses the rallroad.	2007 N Trtdi Storm MP
Columbia River Highway Bypass Improvement	\$75,000	\$350,000	15.00 Storm Imp / 17.00 Storm	NA	\$425,000	14-15	Install a bypass where future flows loave the drainage area north or Halsey.	2007 N Trtdl Storm MP
Marine Drive Curve & Bypass South of Airport	\$50,000	\$625,000	15.00 Storm imp / 17.00 Storm	NA	\$675,000	17-18	Install 2100' of 36" drain N of and parallel to Marine Drive and an additional 150' of 36" culvert crossing Marine Orive.	2007 N Trtdl Storm MP
South Troutelale Storm Master Plan								
Integrated Flood Control / Water Quality					1			
WQFC_01 LID Pliot Project	\$50,000		15.00 Storm Imp / 17.00 Storm	, ř	\$50,000		Flooding is anticipated during the 25-year event downstream of this proposed project. Implementing a surface infiltration project would provide water quality treatment and potentially remove the need for pipe upsizing in SW 257th Ave. Requires coordination with Mult. Co. and private property owners.	2012 S Trtdl Storm MP
Integrated Flood Control						<del>ge</del>		
integrated Hood College	-		15.00 Storm					
FC_01 Plan Upsizing on SE 3rd and SE Dora St	\$30,000	\$1.01,000	lmp	NA	\$131,000		Upsize pipe on SE Dora and SE 3rd Street	2012 5 Trtdl Storm MP
FC 02 Curb installation	NA NA	\$2,500	17.00 Storm	\$2,500	NA .	13-14	install approximately 50-ft of curb in the stub street off of SE 15th to provide some storage	2012 5 7 1 11 51 140
FC_03 Pipe Upsizing on SE 21st Street	\$24,500	\$81,600	15.00 Storm	NA NA	\$106,100	3.5-7.4	capacity in the street  Upsize pipe on SE 21st	2012 S Trtdl Storm MP 2012 S Trtdl Storm MP
FC_04 Pipe Upsizing on NW 257th Ave.	\$121,000	\$402,000	15,00 Storm	NA	\$523,000		Upsize pipe in SW 257th Ave. Alternate project is WQFC_01. Coordinate with Mult. Co.	2012 5 Trtell Storm MP

CAPITAL IMPROVEMENT PROJECT LIS	50000000000	February 11, 20	13	STORM SEWER		ALCOHOLD BOOK		Page 2 of 2
					Capacity			
	Design	Construction		Replacement/	Enhancing SDC	Year	1	
PROJECT	Estimate	Estimate	Fund	Maintenance	Eligible	estimated	Description	Source of Project
Water Quality 1 each 5 years								
			4					
			15.00 Storm		1:		Project involve removing impermeable liner and	(C)
WQ_03 Sandee Palisades Detention Pond Retrofit	\$40,000	\$114,000	lmp	NA	\$154,000		adding infiltration capacity to facility	2012 S Trtdl Storm MF
WQ_04 Vegetated infiltration Facility (retention			15.00 Storm				Install off-line vegetated Infiltration facility	
pond) at Outfall BCO10	\$400,000	\$1,140,000	lmp	NA NA	\$1,540,000		upstream of the outfall near Depot Park along	2012 S Trtdl Storm MP
MO OF Farming and Mandaus Batastics Band			45.000				9	
NQ_05 Strawberry Meadows Detention Pond	4		15.00 Storm =	11 .			Project involve removing impermeable liner and	
Retrofit	\$22,000	\$63,000	lmp	NA	\$85,000		adding infiltration capacity to facility	2012 S Trtdl Storm MP
WQ_D6 Vegetated infiltration Facility (rain			15.00 Storm	_		3	Install off-line vegetated infiltration facility in	
garden) at Weedin Park.	\$77,000	\$220,000	lmp	1 each every 5	\$297,000		Weedin Park	2012 S Trtdl Storm MP
			15.00 Storm	years			Retrofit Stuart Ridge pond to provide infiltration	
vq_07 Stuart Ridge Detention Pond Retrofit	\$16,000	\$45,000	Imp	i	\$61,000		and water quality treatment	2012 S Trtdl Storm MP
WQ_08 Vegetated Infiltration Facility (rain			15.00 Storm	17.			Install offline vegetated infiltration facility at SE	
garden) at Sweetbriar Park	\$37,000	\$108,000	• Imp	NA NA	\$145,000		Evans and 36th street	2012 5 Trtdl Storm MP
WQ_09 Stormwater Planters (Green Streets) at SE			15.00 Storm			1		
Evans Avenue.	\$96,000	\$277,000	<b>lmp</b>	NA NA	\$373,000		install stormwater plants along SE Evans Street	2012 S Trtdi Storm MP
WQ_10 Stormwater Planters (Green Streets) at			15.00 Storm		700-		Install stormwater planters along SW	
SW 21st Avenue	\$48,000	\$136,000	Imp	NA NA	\$184,000	2013-2014	Hensley/21st Street	2012 S Trtdl Storm MP
Other projects			¥ ,,		in-many.			COAC O THAI CHOTHY
3/11 -/-			15.00 Storm					
N V			Imp / 17.00				Tightline flow down to base of canyon to	
SW 21st Street Outfall Upgrade	\$30,000	\$175,000	Storm	\$100,000	\$105,000	18-19	prevent erosion/incising of canyon wall	1996 S master plan
1 20 2 2		1	15.00 Storm		111111111111111111111111111111111111111			2550 0 master plant
*			Imp / 17.00			i.	Upgrade SDIC pump station that serves north	
Phase 2 of the SDIC pump sta upgrade	NA NA	\$600,000	Storm	\$300,000	\$300,000	Ask SDIC	Industrial area for increased capacity	1990 N Trtdl Storm MP
					7		Provide stormwater collection/conveyance	1330 11 11301 3101111 1111
		l i	15.00 Storm		71		when Dunbar is improved. May require	
NW Dunbar ave Storm Line	\$25,000	\$275,000	Imp	NA	\$300,000	15-16	pumping system	Ch-II
4110	<b>723,000</b>	7275,000	· · · · · ·	NA .	\$500,000	13-10	N Evans outfall has been severly undermined	Staff
N Evans outfall repair	\$10,000	\$40,000	17.00 Storm	\$50,000	NA NA	13-14	and is breaking up	ra- 55
	720,000	340,000	15.00 Storm	\$50,000	INA	13-14	and is breaking up	Staff
m m		1 25	imp / 17.00		2			
			Storm		0		Clin form what a 25% for any distance of	
1-84 Underpass storm sewer upgrade		\$300,000		\$150,000	\$150,000	15-16	Slip form existing 36" line under freeway for	SDIC/OD®T
T. The pass starm series approac		\$300,000	3310,0001	720,000	3130,000	72-10	new underpass project	ויייטטעוואטן
						- 4	#3	
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CAPITAL IMPROVEMENT PROJECT LIST		February 11, 201	3	WATER				Page 1 of 2
PROJECT	Design Estimate	Construction Estimate	Fund	Replacement/ Maintenance	Capacity Enhancing SDC Eligible	Year estimated	Description	Source of Project
Water Connectivity CIP's	*****					173344	794-10-10-10-10-10-10-10-10-10-10-10-10-10-	
Fire Flow Improvement for Pressure Zone 5	35,000	NA	11.00 Water Imp	NA	35,000	13-14	Loop from URA to Harlow Place for reliability and fire flow in N Industrial Area Design and construction of the portion of water line to	2012 Water MP
I-84 underpass portion	NA	115,000	11.00 Water Imp	NA _	115,000	13-14	coincide with the construction of the 1-84 Sandy River Bridge Bike Path underpass	2012 Water MP
Remaining portion of project	NA	135,000	11.00 Water-Imp	NA	135,000	14-15	Connections to Harlow Place and URA	2012 Water MP
Serve South Urban Plan Area	40,000	372,000	Developers .	NA	NA	16-17	Water systems to serve new subdivisions	2012 Water MP
Serve Strebin Farm Area	25,000	160,000	Developers	NA	NA	17-18	Water systems to serve new subdivisions	2012 Water MP
Rehab/Upgrade Booster Pump Station 2	24,000	175,000	03.00 Water 11.00 Water Imp	199,000	NA	16-17	Rehab booster station for emergency pressure boosting and improved fire flows	2012 Water MP
Rogers Road Loop	25,000	180,000	11.00 Water Imp / Developer	NA	102,500	22-23	Loop from Rogers Road to RMAC site. Partially developer constructed,	2012 Water MP
Beaver Creek Crossing	22,000	88,000	11.00 Water Imp	NA	110,000	22-23	Loop from Beaver Creek Lane to Sandee Palisades	2012 Water MP
Jackson Park Road Waterline	65,000	295,000	11.00 Water Imp	NA	360,000	24-25	Provide municipal water service to JPR	2012 Water MP
New Reservoir 5 with Line to Zone 1	215,000	1,750,000	11.00 Water Imp	NA NA	1,965,000	23-24	Additional emergency and peak storage	2012 Water MP
7th Street - Kings Byway Watermain Upsizing	50,000	320,000	11.00 Water Imp	NA	370,000	14-15	Bring fire flows in 7th/Kings area to current standar	2012 Water MP
Loop Water Line - 21st to Hensley (thru Sunrise Park)	10,000	75,000	11.00 Water Imp	NA	85,000	18-19	Leop for redundancy, reliability, fire-flow	Staff (2009 CIP)
Water Supply CIP's								
Comprehensive Well Assessment	50,000	NA	03.00 Water	50,000	NA	12-13	Hydrogeologic and engineering analysis to identify rehab solutions to recover capacity	2012 Water MP
Recoat Interior of Steel Reservoirs	25,000	AM		25,000	NA			
Reservoir #2	NA	250,000	03.00 Water	250,000	NA	15-16	Replace interior protective coating	2012 Water MP
Reservoir #3	NA	250,000	03.00 Water	250,000	NA	16-17	Replace interior protective coating	2012 Water MP
Reservoir #4	NA	250,000	03.00 Water	250,000	NA	14-15	Replace interior protective coating	2012 Water MP
New Well #9	275,000	1,700,000	11.00 Water Imp	NA	1,975,000	17-18	Additional source capacity	2012 Water MP
Well #3 Design/Rehab	25,000	75,000	03.00 Water	100,000	NA	22-23	Recover degraded source capacity	2012 Water MP
Well #6 Design/Rehab	25,000	100,000	03.00 Water	125,000	NA	13-14	Recover degraded source capacity	2012 Water MP
Well #7 Design/Rehab	25,000	75,000	03.00 Water	100,000	NA	26-27	Recover degraded source capacity	2012 Water MP
Well #8 Design/Rehab	25,000	75,000	03.00 Water	100,000	NA	17-18	Recover degraded source capacity	2012 Water MP
Improving Water Quality	100,000	NA	03.00 Water	100,000	NA NA	21-22	Water quality study toID strategies for managing arsenic and manganese in water supply.	2012 Water MP

CAPITAL IMPROVEMENT PROJECT LIST		February 11, 201	3 200 200 200	WATER		rougeout		Page 2 of 2
PROJECT	Design Estimate	Construction Estimate	Fund	Replacement/ Maintenance	Capacity Enhancing SDC Eligible	Year estimated	Description	Source of Project
Incident Resillency CIP's	****							
Reservoir Seismic Study	75,000	NA NA	03.00 Water	75,000	NA	14-15	Identify selsmic upgrades needed at reservoirs	2012 Water MP
Reservoir 2 Selsmic Improvments	45,000	250,000	03.00 Water	295,000	NA NA	28-29	Construct seismic apgrades to Res 2	2012 Water MP
Reservoirs 1,3,4 Seismic improvements	50,000	300,000	03.00 Water	350,000	NA	29-32	Construct seismic upgrades to Res 1, 3 and 4	2012 Water MP
Relocation/Repair			-					
Relocate Water Line @ Marine Drive at Underpass	15,000	135,000	03.00 Water	150,000	NA	13-14	drive has revealed that the supports may affect the	ODOT
Replace Well No. 2 Pump and Motor	NA	50,000	03.00 Water	50,000	NA		Will eventually need replacment due to aging/wear	Staff
Replace Well No. 7 Pump and Motor	NA	50,000	03.00 Water	50,000	NA		Will eventually need replacment due to aging/wear	Staff
Replace Well No. 6 Pump and Motor	NA	50,000	03.00 Water	50,000	NA		Will eventually need replacment due to aging/wear	Staff
Replace Well No. 8 Pump and Motor	NA	50,000	03.00 Water	50,000	NA	*	Will eventually need replacement due to aging/wear	Staff
Replace Well No. 3 Pump and Motor	NA	50,000	03.00 Water	50,000	NA		Will eventually need replacment due to aging/wear	Staff
Repaint Reservoir 2	NA	50,000	03.00 Water	50,000	NA	19-20	Repaint exterior of Stark Street Reservoir	Staff
Repaint Reservoir 3	NA	50,000	03.00 Water	50,000	NA	22-23	Regaint exterior of Columbia Park Reservoir	Staff
Repaint Reservoir 4	NA	50,000	03.00 Water	50,000	NA	25-26	Repaint exterior of Strebin Reservoir	Staff