APPROVED MATERIALS LIST SERVICE MATERIALS

July 2017 **REVISED 4/30/2018**

SIZE	DESCRIPTION	MANUFACTURER & MODEL NUMBER	NOTES	
	CORPO	RATION STOPS		
1"	MIP x COMP Comp ball corp stop	Ford: FB 1100-4Q McDonald: 74704-BQ	No lead	
2"	MIP x COMP comp ball corp stop	Ford: FB 1100-7Q McDonald: 74704-BQ	No lead	
1"	MIP x FIP ball corp stop *	Ford: FB 1700-4 McDonald: 73149-B	No lead	
2"	MIP x FIP ball corp stop *	Ford: FB 1700-7 McDonald: 73149-B	No lead	
* High press	sure assembly only, above 150 psi			
	ANGLE	METER STOPS		
1"x ¾"	CTS ball angle meter stop	Ford: BA43-342WQ McDonald: 74602-B	No lead	
1"	CTS ball angle meter stop	Ford: BA43-444WQ McDonald: 74602-BQ	No lead	
2"	CTS ball angle meter stop	Ford: BFA43-777WQ McDonald: 74602-BQ	With elongated holes No lead	
1"	FIP ball angle meter stop*	Ford: BA13-444W McDonald: 74604-B	No lead	
2"	FIP x flg. ball angle meter stop*	Ford: BFA13-77W McDonald: 76101-MW	With elongated holes No lead	
* High press	sure assembly only, above 150 psi			
	Al	DAPTERS		
1"	MIP x COMP comp adapter	Ford: C84-44Q McDonald: 74753-Q	No lead	
2"	MIP x COMP comp adapter	Ford: C84-77Q McDonald: 74753-Q	No lead	
BALL VALVES				
1"	FIP ball valve	Ford: B11-444 McDonald: 76101 W	No lead	

2"	FIP ball valve	Ford: B11-777	No lead		
		McDonald: 76101 W – SHDLB			
1"	FIP ball valve with handle	Ford: B11-444W with HB34S McDonald: 76101W - SHDLB	No lead		
2"	FIP ball valve with handle	Ford: B11-777W with HB67S	No lead		
		McDonald: 76101W - SHDLB			
	FIP x meter nut ball valve with	Ford: B13-332W with HB34S	No lead		
	handle	McDonald: 76101MW - HDLB			
1"	FIP x meter nut ball valve with	Ford: B13-444W with HB34S	No lead		
	handle	McDonald: 76101MW - HDLB			
2"	FIP x flg ball valve with handle	Ford: BF13-777W with HB67S	No lead		
		McDonald: 76101MW - SHLB			
1" & 2"	FIP Ball Valve 360 Degree Turn	McDonald: 76111 with 6122	Used at all buried		
1 62	The Built variet 500 Begree Turn	square wrench adapter	locations		
	S	ADDLES	•		
1" & 2" IPT	ACP, DIP	Jones: J-979	Bronze body		
outlet		McDonald: 3826	w/bronze double straps		
1" & 2" IPT	PVC (C-900)	Jones: J-969	Bronze body w/s.s.		
outlet			double strap		
		McDonald: 3846			
	PRESSURE RI	EGULATING VALVES	1		
34", 1" & 2"		Wilkins: #600HR*	No lead		
* All bronze l	body and bell housing and S.S. replace	eeable seat			
	COPI	PER TUBING			
1" & 2"	Type "K" soft				
	WAT	TER METERS			
3/4" (x 7 1/2")	Provided by District		7 ½" Lay length		
1"	Provided by District				
1 ½"	Provided by District		Flanged ends, verify type		
2"	Provided by District		Flanged ends, verify type		
3" – 6" meters shall be Invensys Omni T². Larger meters as approved by RDDMWD					
GATE VALVES					

3" - 12"	CL150 All ductile iron body and bonnet, resilient wedge with factory epoxy with 316 SS stem, flanged ends	AVK, Clow, Mueller, AFC	* AWWA C-515 * Mfr date within one year of installation	
	BUTTE	RFLY VALVES		
14" and larger	CL 150: All flanged, ductile iron body, rubber in the body, with factory epoxy inside	Pratt	* AWWA C-504 * Mfr date within one year of installation	
	COMBINATION AI	R AND VACUUM VALVES		
1"	**	A.R.I.: D-040	Encl: Pipeline Prod. #VCAS 1424 GR w/Blue or Purple 1" wide Band	
2"	**	A.R.I.: D-040	Encl: Pipeline Prod. #VCAS 1424 GR w/Blue or Purple 1" wide Band	
3"	**		Per approved plans	
4"	**		Per approved plans	
6"	**		Per approved plans	
** For APCC), all internal parts shall be stainless st	eel		
	AUTOMATIC	CONTROL VALVES		
		Cla-Val		
	DETECTOR	R CHECK VALVES		
2" - 10"		Cla-Val, Febco, Wilkins, Watts, Ames, Conbraco (all with iPERL bypass meter)	reduced pressure detector assembly (RPDA)	
VAULT LIDS				
	Type "J" or "JD"	Bilco, Syracuse	With all S.S. hardware, torsion bars, recessed locking hasp, hinged reading lid	
FIRE HYDRANTS				

One 4" & one 2 ½" outlets	Jones: J-3700 or J-4040C Clow: 2050 or 850 AVK 2462X	Bronze or Iron, 6 hole, 7/8" drilling, DI or plastic caps and chains		
Two 4" & one 2 1/2" outlets	Jones: J-3775 or J-4065C Clow: 2065 or 865 AVK 2468X	Bronze or Iron, 6 hole, 7/8" drilling, DI or plastic caps and chains		
MET	TER BOXES			
Plastic #4 ½ 12"x20"x12"	Carson 1220	In landscaped areas, outside of traffic areas		
Polymer Concrete #5 1/4 13" x 24" x 12"	Armorcast B-30 Flared Wall	In traffic areas		
Plastic #6B (20K) 17"x30"x12"	Carson 1730	In landscaped areas, outside of traffic areas		
Polymer Concrete #6B (20K) 17"x30"x12"	Armorcast B-36	In traffic areas		
meter boxes shall have one-piece, wi	ith 2" hole			
es shall have two-piece polymer drop-	-in lids, with 2" hole			
TAPPI	NG SLEEVES			
Cut-in flanged tee with valves and flex couplings		Fire and hydrant services only		
Fabricated steel with fusion epoxy and S.S. nuts and bolts.	Smith-Blair: #622 – ALL PIPE Mueller MJ: H-619 - ACP			
Fabricated all stainless steel with drop in bolts	Romac: SST – ALL PIPE Smith-Blair: #665 – ALL PIPE Powerseal: #3490AS – ALL PIPE			
FITTINGS				
Ductile Iron, double-cement lined, C110 or C153*	Star, Union Foundry, Sigma	Restrained MJ glands unless otherwise specified.		
	Plastic #4 ½ 12"x20"x12" Polymer Concrete #5 ¼ 13" x 24" x 12" Plastic #6B (20K) 17"x30"x12" Polymer Concrete #6B (20K) 17"x30"x12" meter boxes shall have one-piece, where shall have two-piece polymer droperate with valves and flex couplings Fabricated steel with fusion epoxy and S.S. nuts and bolts. Fabricated all stainless steel with drop in bolts Fabricated Iron, double-cement lined,	Clow: 2050 or 850 AVK 2462X Two 4" & one 2 ½" outlets Jones: J-3775 or J-4065C Clow: 2065 or 865 AVK 2468X METER BOXES Plastic #4 ½ 12"x20"x12" Polymer Concrete #5 ¼ 13" x 24" x 12" Plastic #6B (20K) 17"x30"x12" Polymer Concrete #6B (20K) 17"x30"x12" Armorcast B-30 Flared Wall Carson 1730 Armorcast B-36 Tarent Wall Carson 1730 Armorcast B-36 Carson 1730 Smith-Blair: #622 – ALL PIPE Mueller MJ: H-619 - ACP Fabricated steel with fusion epoxy and S.S. nuts and bolts. Fabricated all stainless steel with drop in bolts Fabricated all stainless steel with drop in bolts FITTINGS Ductile Iron, double-cement lined, Star, Union Foundry, Sigma		

	Joint Restraints*	EBBA Iron Megalug, StarCOMP, JM Eagle Loc 900, RCT High Deflection,	FBE coating, zinc- plated bolts. Bolts no-oxide greased. Entire assembly to be wax taped and coated		
* Double laye	er 8 mil clear polyethylene pipe sleeve	on outside			
	FLANGED CO	OUPLING ADAPTER			
	Ероху	Romac: FCA 501 Smith-Blair: 912 (new style)			
	FLEX COUPLI	INGS / TRANSITIONS			
	AC, DIP, CML&C, PVC	Romac: Alpha (restrained), Macro HP Smith Blair: 441 PowerSeal: 3506	MegaLug, Uni- Flange or TUFCOMP on DIP transition, as approved		
	WATER DISTRIBUTION PIPE				
	Ductile Iron Pipe (DIP)* Class: x pressure	TJ, MJ	per approved plans		
	Polyvinyl Chloride (PVC) C900, DR14	Star 1100G2C serrated clamps/bars, ReiberLoK or equal, for bells/spigots where joints restrained per plan	per approved plans 6" – 12" dia.		
* Double laye	er 8 mil clear polyethylene pipe sleeve	e on outside			
	MISCI	ELLANEOUS			
	Valve Lid & Frame Normally Closed(Per Inspector)	Bingham & Taylor Mark V 4inch skirt	Lid shop powder coated, Yellow for potable, Purple for Recycled		
	PVC Water 3M DBY-6 Direct Bury Splice Kit (600 Volts)	Approval Required	10 ga. Solid blue/purple tracer wire		
	Valve Stem Extensions	Pipeline Products SX-906 or equal	Galvanized		
	Water Sampling Enclosure	Armorcast P6002010-Hinged			
	Paint	Fire Hydrant: Rustoleum Safety Yellow All other: Forest Green			

NOTES:

- 1. All materials listed shall be installed in accordance with the most recent edition of the "Standard Specifications for Construction of Water" of the Rincon Del Diablo Municipal Water District.
- 2. All materials shall be utilized only within the pressure rating of the device.
- 3. All valves shall have factory applied fusion bonded epoxy as follows: gate valves, inside and out; BFV, inside; plug valves, inside.
- 4. 1" shall be the minimum size water service installed.
- 5. All nuts and bolts for service saddles shall be brass.
- 6. All corporation stops and angle meter stops shall be ball type, regardless of pressure class.
- 7. For all 3/4" through 1" water meter installations with pressures greater than 150 psi, a pressure regulating valve shall be installed to protect the District meter. 1" high pressure water services will require a #6B meter box. For 1½" and larger water meter installations with pressures less than 200 psi, use Invensys Omni T² meters. For 1½" and larger water meter installations with pressures greater than 200 psi, a pressure regulating valve shall be installed to protect the District meter. Meter enclosure as approved by RDDMWD.
- 8. 8" CL. 100 SDR41 white (PIP)