

CITY OF TUALATIN STANDARD DRAWINGS TABLE OF CONTENTS

DWG Number	Eff. Date	Title				
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SEWERS (STORM AND SANITARY)						
010	Dec 2020	MANHOLE - 48-INCH ECCENTRIC CONE TOP				
011	Dec 2020	MANHOLE - 48-INCH FLAT TOP				
012	Dec 2020	MANHOLE - 60-INCH ECCENTRIC CONE TOP				
013	Dec 2020	MANHOLE - 60-INCH FLAT TOP				
014	Dec 2020	MANHOLE - 72-INCH ECCENTRIC CONE TOP				
015	Dec 2020	MANHOLE - 72-INCH FLAT TOP				
016	Dec 2020	MANHOLE - 84-INCH ECCENTRIC CONE TOP				
017	Dec 2020	MANHOLE - 84-INCH FLAT TOP				
018	Dec 2020	MANHOLE - 96-INCH ECCENTRIC CONE TOP				
019	Dec 2020	MANHOLE - 96-INCH FLAT TOP				
020	3/1/2003	MANHOLE - OUTSIDE DROP ASSEMBLY				
021	3/1/2004	MANHOLE - INSIDE DROP ASSEMBLY				
030	3/1/2003	MANHOLE COVER AND FRAME - STANDARD				
031	3/1/2003	MANHOLE COVER AND FRAME - WATERTIGHT				
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040	Dec 2020	CATCH BASIN - 36-INCH GUTTER GRATE INLET				
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270	7/1/2004	CONCRETE PIPE SLOPE ANCHORS				
290	3/1/2004	UNDERCROSSING				
300	7/23/2018	SEWER BUILDING LATERAL				
310	3/1/2003	SUBGRADE DRAIN				
330	3/1/2003	PIPELINE STREAM CROSSING				
TRANSPORTATION						
425	10/1/2005	STREET UTILITY LOCATIONS				
430	Oct 2020	STRIPING DETAILS				
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DWG Number	Eff. Date	Title
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441	Dec 2020	COMMERCIAL DRIVEWAY APPROACH - CURBSIDE SIDEWALK
442	Dec 2020	RESIDENTIAL DRIVEWAY APPROACH - CURBSIDE PLANTER STRIP
443	Dec 2020	RESIDENTIAL DRIVEWAY APPROACH - CURBSIDE SIDEWALK
450	Dec 2020	PARABOLIC SPEED HUMP - CONSTRUCTION
451	3/1/2003	PARABOLIC SPEED HUMP - PAVEMENT MARKINGS AND STREET SIGNS
452	Dec 2020	SPEED TABLE HUMP - CONSTRUCTION
453	3/1/2003	SPEED TABLE HUMP - PAVEMENT MARKINGS AND STREET SIGNS
454	Oct 2020	SAFETY ISLAND
455	Oct 2020	SHARED USE PATH INTERSECTION WITH ROADWAY
456	Oct 2020	INTERSECTION SAFETY ISLAND
460	7/23/2018	ADA CURB RAMP - GENERAL NOTES
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462	6/11/2015	ADA CURB RAMP - PARALLEL
463	11/19/2013	ADA CURB RAMP - MIDBLOCK
464	4/29/2012	ADA CURB RAMP - DETAILS
470	Dec 2020	CURB AND GUTTER
471	Dec 2020	CURB
475	7/23/2018	CONCRETE SIDEWALK
480	2/12/2018	ASHPALT REPAIR FOR NEWLY PAVED ROADS
481	2/12/2018	CONCRETE ROADWAY
482	2/12/2018	TEMPORARY STEEL PLATES
483	2/12/2018	TEMPORARY SURFACING
484	2/12/2018	PAVEMENT CORING REPAIR
490	Oct 2020	SINGLE SIDED (SOLAR) RETANGULAR RAPID FLASHING BEACON ASSEMBLY
491	Oct 2020	DUAL SIDED (SOLAR) RETANGULAR RAPID FLASHING BEACON ASSEMBLY
492	Oct 2020	SOLAR VEHICLE SPEED SIGN PEDESTAL
500	10/1/2005	MAILBOX POST INSTALLATION
510	3/1/2003	STREET BARRICADE
511	2/1/2002	STREET BARRICADE SIGN
512	3/1/2004	STORMWATER FACILITY SIGN
514	1/1/2013	TREE WELL AND GRATE
516	12/31/2016	STREET SIGN POST
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520	4/1/2010	CENTERLINE SURVEY MONUMENT
530	7/9/2018	FOLD-DOWN BOLLARD



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DWG Number	Eff. Date	Title			
WATER					
600	4/1/2010	VALVE - GATE			
601	4/1/2010	VALVE - BUTTERFLY			
602	3/1/2008	VALVE - 1-INCH AIR RELEASE			
603	3/1/2008	VALVE - 2-INCH AIR RELEASE			
604	3/1/2008	SAMPLE STATION			
605	3/1/2008	MAINLINE VALVE ASSEMBLY - PERMANENT BLOW-OFF			
607	12/1/2018	REDUCED PRESSURE BACKFLOW ASSEMBLY (EXTERIOR) - 3/4" THROUGH 2"			
608	12/1/2018	REDUCED PRESSURE BACKFLOW ASSEMBLY (INTERIOR) - 3/4" THROUGH 2"			
609	12/1/2018	DOUBLE CHECK BACKFLOW ASSEMBLY - 3/4" THROUGH 1"			
610	12/1/2018	FIRE HYDRANT ASSEMBLY			
611	12/1/2018	DOUBLE CHECK BACKFLOW ASSEMBLY - 1-1/2" THROUGH 2-1/2"			
612	12/1/2018	REDUCED PRESSURE BACKFLOW ASSEMBLY (INTERIOR) - 2-1/2" THROUGH 10"			
613	12/1/2018	DOUBLE CHECK BACKFLOW ASSEMBLY - 3" THROUGH 10"			
614	12/1/2018	DOUBLE CHECK DETECTOR FIRE PROTECTION - WITHOUT FDC			
615	12/1/2018	DOUBLE CHECK DETECTOR FIRE PROTECTION - WITH FDC CONNECTION			
616	12/1/2018	DOUBLE CHECK VALVE ASSEMLY - INSIDE BLDG. 3/4" THROUGH 2"			
617	12/1/2018	REDUCED PRESSURE BACKFLOW ASSEMBLY (EXTERIOR) - 2-1/2" THROUGH 10"			
620	Dec 2020	PIPE JOINT RESTRAINT - BEARING THRUST BLOCKS			
621	7/1/2003	PIPE JOINT RESTRAINT - GRAVITY THRUST BLOCKS			
622	7/1/2003	PIPE JOINT RESTRAIN - STRADDLE THRUST BLOCKS			
630	Oct 2020	WATER SERVICE - 5/8" X 3/4" METER			
631	Oct 2020	WATER SERVICE - 1" METER			
632	Oct 2020	WATER SERVICE - 1-1/2"METER			
633	Oct 2020	WATER SERVICE - 2" METER			
634	12/1/2018	WATER SERVICE - 3" AND LARGER METER COMPOUND TYPE			
TRANSPORTATION TOOLBOX					
900	Oct 2020	CHANNELIZED RIGHT TURN LANE			
901	Oct 2020	CURB EXTENSIONS AND CORNER RADII			

GENERAL NOTES APPLICABLE TO ALL CITY OF TUALATIN DETAILS:

- 1. ALL STRUCTURES MUST BE LOCATED OUTSIDE OF THE PEDESTRIAN TRAVEL PATH. IF STRUCTURES ARE REQUIRED TO BE LOCATED PARTIALLY OR FULLY IN THE PEDESTRIAN TRAVEL WAY, THE STRUCTURES MUST ADHERE TO PROWAG'S SURFACE REQUIREMENTS (PROWAG R302.7).
- 2. RIMS OF STRUCTURES LOCATED WITHIN THE PEDESTRIAN TRAVEL WAY MUST BE FLUSH WITH SURROUNDING GRADE, AND CHANGES IN LEVEL MUST NOT EXCEED $\frac{1}{2}$ " OR $\frac{1}{2}$ " WITH A 1:2 BEVEL (PROWAG R302.7.2).
- 3. GAPS BETWEEN SURFACES OR GRATINGS MAY NOT EXCEED $\frac{1}{2}$ " (PROWAG R302.7.3). STRUCTURES WITH GAPS THAT EXCEED $\frac{1}{2}$ " SHALL BE LOCATED OUTSIDE THE PEDESTRIAN TRAVEL PATH.
- 4. SURFACES OF LIDS OF GRATES MUST BE FIRM, STABLE, AND SLIP RESISTANT (PROWAG R302.7).
- 5. OBJECTS LOCATED WITHIN THE PEDESTRIAN TRAVEL WAY MUST MEET PROWAG REQUIREMENTS, SPECIFICALLY ROUTE WIDTH (PROWAG R302.3), PROTRUSION LIMITS (PROWAG R402), AND CLEAR SPACE REQUIREMENTS (PROWAG R404).
- 6. CATCH BASINS AND ADJACENT GUTTER SECTIONS REQUIRING PAVEMENT DEFORMATIONS SHALL NOT BE LOCATED IN PEDESTRIAN STREET CROSSINGS (MARKED OR UNMARKED) OR OTHER PEDESTRIAN PATH OF TRAVEL, OR SHALL BE LOCATED IN A MANNER THAT ADHERES TO PROWAG'S SLOPE REQUIREMENTS (PROWAG R302.5.1).
- 7. DETAILS CONTAINED IN THE 900 SERIES (TRANSPORTATION TOOLBOX) ARE NOT REQUIRED, BUT MAY BE USED WITH CITY APPROVAL.












































































DEPTH INCHES @ 12" C-C % GRIND EXISTING PAVEMENT 1" DEEP X 15" WIDE 6'-0" LONGITUDINAL CENTERL	INE PARABOLIC PROFILE			
CURB AND GUTTER	R WITH CURB AND GUTTER			
SHOULDER	VITH NO CURB AND GUTTER			
 NOTES: 1. GRIND TRANSVERSE EDGES AS SHOWN TO ELIMINATE FEATHER EDGE. 2. AFTER GRINDING PAVEMENT APPLY ASPHALT EMULSION TACK COAT TYPE CSS-1 OR CSS-1H ON CLEAN DRY ASPHALT CONCRETE PAVEMENT. 3. ASPHALT TO BE LEVEL 3, 1/2" DENSE HOT MIXED ASPHALT CONCRETE PAVEMENT COMPACTED TO A MINIMUM OF 92% OF AASHTO T 209. 4. SEAL THE JOINT BETWEEN NEW AND ORIGINAL ASPHALT PAVEMENT BY CAREFULLY APPLYING ASPHALT EMULSION TACK COAT 6 INCHES WIDE AND COVERING WITH DRY PAVING SAND. ALTERNATIVELY, INSTALL 4 INCH ASPHALT CRACK REPAIR TAPE MANUFACTURED BY QUIK JOINT OR APPROVED EQUAL. 5. SURFACES OUTSIDE OF WORK AREA TO BE KEPT CLEAN AND FREE OF ASPHALT. 6. APPLY PAVEMENT MARKINGS AND WARNING SIGNS PER STD DWG 451. 				
REVISED: 11/2020 VALID: 12/2020 SCALE: NOT TO SCALE	DRAWN: C. FERGESON APPROVED: K.MCMILLAN DWG NO. 450			



GRIND EXISTING PAVEMENT 1" DEEP X 15" WIDE FLAT/PARALLEL					
LONGITUDINAL CENTERLINE PROFILE					
CURB AND GUTTER	R WITH CURB AND GUTTER				
SHOULDER					
 NOTES: 1. GRIND TRANSVERSE EDGES AS SHOWN TO ELIMINATE FEATHER EDGE. 2. AFTER GRINDING PAVEMENT APPLY ASPHALT EMULSION TACK COAT TYPE CSS-1 OR CSS-1H ON CLEAN DRY ASPHALT CONCRETE PAVEMENT. 3. ASPHALT TO BE LEVEL 3, 1/2" DENSE HOT MIXED ASPHALT CONCRETE PAVEMENT COMPACTED TO A MINIMUM OF 92% OF AASHTO T 209. 4. SEAL THE JOINT BETWEEN NEW AND ORIGINAL ASPHALT PAVEMENT BY CAREFULLY APPLYING ASPHALT EMULSION TACK COAT 6 INCHES WIDE AND COVERING WITH DRY PAVING SAND. ALTERNATIVELY, INSTALL 4 INCH ASPHALT CRACK REPAIR TAPE MANUFACTURED BY QUIK JOINT OR APPROVED EQUAL. 5. SURFACES OUTSIDE OF WORK AREA TO BE KEPT CLEAN AND FREE OF ASPHALT. 6. APPLY PAVEMENT MARKINGS AND WARNING SIGNS PER STD DWG 451. 					
	SPEED TABLE HUMP CONSTRUCTION				
VALID: 12/2020 SCALE: NOT TO SCALE	APPROVED: K.MCMILLAN DWG NO. 452				









- 1. REFER TO STANDARD DRAWINGS 461, 462, AND 463 FOR TYPICAL RAMP GEOMETRY AND DIMENSIONS.
- 2. ALTERNATIVE ENGINEERED CURB RAMP DESIGNS THAT MEET ALL REQUIREMENTS OF THE UNITED STATES ACCESS BOARD PROPOSED PUBLIC RIGHTS- OF- WAY ACCESSIBILITY GUIDELINES (PROWAG) MAY BE USED IF APPROVED BY THE CITY ENGINEER.
- 3. MEET THE REQUIREMENTS OF PROWAG. GENERAL NOTES AND DETAILS ARE PROVIDED TO CONVEY MINIMUM REQUIREMENTS TO MEET PROWAG FOR DESIGN AND CONSTRUCTION OF ADA RAMPS. EACH PROJECT REQUIRES A DESIGN BY A STATE OF OREGON LICENSED ENGINEER.
- 4. SEE DWG. NO. 470 & 471 FOR CURB DETAILS. SEE DWG. NO. 475 FOR SIDEWALK DETAILS.
- 5. CONSTRUCT TURNING SPACE/LANDING WITH 1.5% MAX. SLOPE IN THE DIRECTION OF TRAVEL AND PERPENDICULAR TO THE DIRECTION OF TRAVEL. SLOPE TURNING/LANDING SPACE TO DRAIN TOWARDS STREET UNLESS OTHERWISE NOTED.
- 6. PROVIDE EDGED JOINTS AT ALL SIDEWALK RAMP SLOPE BREAK LINES.
- 7. FOR THE PURPOSE OF THESE DRAWINGS, A CURB RAMP IS CONSIDERED "PERPENDICULAR" IF THE ANGLE BETWEEN THE LONGITUDINAL AXIS OF THE RAMP AND A LINE TANGENT TO THE CURB AT THE RAMP CENTER IS 75 DEGREES OR GREATER.
- 8. SIDEWALK CURB RAMP SLOPES SHOWN ARE RELATIVE TO THE TRUE LEVEL HORIZON (ZERO BUBBLE). VERIFY ALL SLOPES USING A CALIBRATED SMART LEVEL.
- 9. PLACE TRUNCATED DOME DETECTABLE WARNING SURFACE IN THE LOWER 2' ADJACENT TO TRAFFIC OF THE THROAT OF THE RAMP ONLY. SEE DWG. NO. 464.
- 10. LOCATE THE RAMP WIDTH EXCLUDING FLARED SIDES COMPLETELY WITHIN THE LEGAL CROSSWALK LIMITS. SEE DWG. NO. 464.
- 11. CONSTRUCT RAMP FLARED SIDES 9.0% MAX SLOPE (10.0% MAX. FINISHED SURFACE SLOPE) MEASURED PARALLEL TO THE CURBLINE, WHEN IN THE PEDESTRIAN CIRCULATION PATH.
- 12. COUNTER SLOPE FOR STREETS, GUTTERS, AND TRANSITIONS, AT THE FOOT OF THE CURB RAMP IS 5.0% MAX.
- 13. IF EXISTING ADJACENT SIDEWALK PANEL DOES NOT MEET PROWAG REQUIREMENTS, CONSTRUCT TRANSITIONAL PANEL THAT IS AT LEAST 2' LONG BETWEEN THE NEW CONSTRUCTION AND THE EXISTING SIDEWALK. EXTEND TRANSITION PANEL TO THE NEAREST CONTROL JOINT IF LESS THAN 2' OF THE EXISTING PANEL REMAINS. TRANSITIONAL SEGMENTS ARE INTENDED TO SMOOTHLY TRANSITION BETWEEN THE NEW RAMP AND SIDEWALK CROSS SLOPE AND THE EXISTING CROSS SLOPE.
- 14. REFER TO PROWAG SECTION R403 OPERABLE PARTS AND MUTCD (CHAPTER 4) FOR PEDESTRIAN SIGNAL REQUIREMENTS.
- 15. CONSTRUCT RAMPS WITH A RUNNING SLOPE BETWEEN 5.0% TO 7.5% MAXIMUM (8.3% FINISHED SURFACE). MEET RUNNING SLOPE REQUIREMENTS FOR UP TO 15.0'. RUNNING SLOPE FOR THAT PORTION OF RAMP LONGER THAN 15.0' MAY EXCEED 7.5% MAX. (8.3% MAX FINISHED SURFACE) TO MATCH SIDEWALK GRADE AS APPROVED BY THE CITY ENGINEER.







PLOT DATE: 11/22/2016

ENAME: PARALLEL CURB.dgn















COMPACTED COLD-MIX ASPHALT			COMPACTED COLD-MIX ASPHALT					
	STEEL PLATE	12" MIN. 12	" MIN.	6	RECESSED STEEL PLATE	12" MIN.	2" MIN	
Ŕ				MILLE ASPHAI SURFAC U			TING ENT ACE	
<u>A</u>	SPHALT ROADWA AND ALL CONCR	YS BELOW 35 ETE ROADWAY	<u>MPH</u> /S	<u>ASPHAI</u>	T ROADWAYS	35 MPH AND (REATER	
STEEL PLATE INSTALLATION								
STEEL PLATE AHEAD								
NOT	-0.		SEE NC	24 0TE 9				
<u>NOTE</u> 1	<u>USE OF STEEL PLATE</u>	S MUST BE APPR			FR			
2.	USE 1" THICK MIN. ST	EEL PLATES ON A	SPHALT ROAD	WAYS WITH	SPEED LIMITS BEL	OW 35 MPH.		
 USE 1 ¹/₄" THICK MIN. STEEL PLATES ON CONCRETE ROADWAYS AND ASPHALT ROADWAYS 35 MPH AND GREATER. 							2	
4. STEEL PLATES MUST MEET ASTM A36 STEEL REQUIREMENTS AND BE ABLE TO WITHSTAND H-20 TRAFFIC LOADING WITHOUT ANY MOVEMENT.							FIC	
5.	5. USE FLAT STEEL PLATES THAT DO NOT DEVIATE MORE THAN ¹ / ₄ " WHEN MEASURED WITH A 10' STRAIGHT EDGE.							
6.	 BEFORE STEEL PLATES ARE INSTALLED, ADEQUATELY SHORE AND SUPPORT TRENCH WALLS TO SUPPORT BRIDGING AND TRAFFIC LOADS 							
7.	7. INSTALL STEEL PLATES TO RESIST BENDING, VIBRATIONS, AND MOVEMENT. ANCHOR SECURELY TO PREVENT MOVEMENT. USE LEVELING SHIMS AS NEEDED TO REDUCE PLATE MOVEMENT.							
8. WHEN MORE THAN ONE PLATE IS USED, TACK WELD PLATES TOGETHER AT EACH CORNER.								
 IN ACCORDANCE WITH MUTCD REQUIREMENTS FOR ADVANCE WARNING SIGNS, PLACE W8-24 "STEEL PLATE AHEAD" WARNING SIGN A DISTANCE IN FEET OF 4 TIMES THE POSTED SPEED LIMIT (100' MINIMUM) IN ADVANCE OF STEEL PLATE LOCATION. 								
10. DO NOT USE STEEL PLATES FOR MORE THAN 30 CONSECUTIVE DAYS.								
		OF .ATIN,	OR	TEM	PORARY	STEEL PL/	ATES	
REVISED:	2/12/2018	DRAFTED BY: S	6. STRASSER . FUCHS	SCALE:	NTS	DRAWING NO.	482	



PAVEMENT CORING REPAIR

REVISED:

DRAFTED BY: S. STRASSER SCALE: APPROVED BY: J. FUCHS

TUALATIN, OR

2/12/2018

NTS

484

MIN SIGN HEIGHT X" C SERIES			5x 995t		0.5X 0.5X - 3" MIN	
ROUND UP TO NEAREST 6" INCREMENT						
	MOUNTING TYPE OVERHEAD POST-MOUNTED POST-MOUNTED POST-MOUNTED	ROADWAY TYPE ALL TYPES MULTI-LANE MULTI-LANE 2-LANE	SPEED LIMIT ALL SPEED LIMITS MORE THAN 40 MPH 40 MPH OR LESS MORE THAN 25 MPH 25 MPH OR LESS	MINIMUM LETTER SIZ X - INITIAL UPPERCASE 12 INCH 8 INCH 6 INCH 5 INCH	ZE MIN SIGN HEIGHT 18 INCH 15 INCH 12 INCH 12 INCH	
*X IS THE INITIAL UPPERCASE LETTER HEIGHT GENERAL NOTES: 1. POST MOUNTED SIGNS SHALL HAVE ROUNDED CORNERS AND NO BORDER WHEN LARGER THAN 9 INCH HEIGHT AND A RECTANGULAR EXTRUDED BLADE WITH NO BORDER WHEN 9 INCH HEIGHT. OVERHEAD SIGNS SHALL HAVE 1.5" RADIUS ROUNDED CORNERS WITH A 1" WHITE BORDER. 2. 9 INCH POST MOUNTED SIGNS SHALL BE EXTRUDED ALUMINUM WITH ODOT TYPE G, TYPE IV SHEETING PRINTED INCLUDING LOGO.						г
3. POS A M 4. OVE 5. UPF 6. LOV 7. ALL 8. LEG	ST MOUNTED SIGNS IIN 0.125" THICKNESS ERHEAD SIGNS SHAL ALL BE ODOT TYPE G PERCASE LETTERING WERCASE LETTERING . SIGNS SHALL CONF GEND HEIGHT FOR PO	LARGER THAT 9 WITH ODOT TYP , BE ALUMINUM , TYPE IV SHEET G, DIRECTION, AN G, DIRECTION, AN ORM TO CURREN DST MOUNTED S	INCHES IN HEIGHT SH PE G, TYPE IV SHEETIN I SHEET METAL WITH A ING, SINGLE SIDED, H ID STREET TYPE SHAL NT STREET TYPE SHAL NT MUTCD AND ODOT IGNS AT THE INTERSE	ALL BE ALUMINUM SHEE IG, SINGLE SIDED, HOLE MIN 0.125" THICKNESS OLE PUNCHED. L BE FHWA SERIES C A L BE 2/3 LOOP HEIGHT SUPPLEMENT. CTION SHALL BE DICTA	ET METAL WITH E PUNCHED. AND T FULL HEIGHT. SERIES C. TED BY THE	
9. CEN 10. CIT		VAY. S AND CITY LOGO ON SHALL BE PRO	D VERTICALLY ON SIG			
REVISED: EFFECTIN	TUAL : 11/22/2016 /E: 12/31/2016	DRAFTED BY: APPROVED BY:	, OR M. PALMER J. FUCHS	SIREEIN	DRAWING NO: 51	7























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