PROJECT DESCRIPTION CONSTRUCTION OF NEW RESTAURANT BUILDING, EXPANSION OF EXISTING PARKING LOT WITH ASSOCIATED CIVIL IMPROVEMENTS.

PARCEL NUMBERS

OWNER:

Puyallup TT, LLC 3401 Lind Ave SW

Renton, WA 98057

Phone 206.255.3633

rtonkin@tacotimenw.com

7845100032, 042027-1-171 & -172

SITE ADDRESS: 1115 E MAIN

ZONING CG

ENGINEER/SURVEYOR AZURE GREEN CONSULTANTS 409 EAST PIONEER **PUYALLUP, WA 98372** PHONE: 253.770.3144

APPLICANT Puyallup TT, LLC 3401 Lind Ave SW **Renton, WA 98057** Phone 206.255.3633 rtonkin@tacotimenw.com

DATUM NAVD88

BENCHMARK BM 2403 SW-5-16, EL = 30,50 NGVD29 CONVERTED TO NAVD88 +3.49 PER VERTCON CONVERTED ELEVATION = 33.99'

TOPOGRAPHIC INFORMATION

ONSITE AND FRONTAGE TOPOGRAPHICAL DATA ARE PER FIELD SURVEY PERFORMED BY AZURE GREEN CONSULTANTS IN APRIL 2022.

100-YEAR FLOOD

THE SITE IS LOCATED IN A FLOODPLAIN PER FEMA FIRM PANEL 53053C0329E EFFECTIVE MARCH 7, 2017. 100-YEAR FLOOD ELEVATION = 26.7 (NGVD29) = 30.2 (NAV

BROKEN CURB, GUTTER, OR SIDEWALK ANY PUBLIC CURB, GUTTER, OR SIDEWALK BROKEN NOW OR DURING THE COURSE OF CONSTRUCTION SHALL BE REMOVED AND REPLACED PER CITY STANDARDS.

TRASH ENCLOSURE NOTE A SEPARATE BUILDING PERMIT IS REQUIRED FOR THE TRASH ENCLOSURE.

GENERAL NOTES

1. All work in City right-of-way requires a permit from the City of Illup. Prior to any work commencing, the general contractor shall arrange for a precon ion meeting at the Development Services Center to be attended by all contractors will perform work shown on the approved engineering plans, representatives from all applica owner and appropriate city staff. Contact Engineering Services a utility companies, the project 53-841-5568) to schedule the meeting. The contractor is responsible to have their own set pproved plans at the meeting.

2. After completion of all items shown on these plans and before eptance of the project the contractor shall obtain a "punch list" prepared by the City's insp detailing remaining items of work to be completed. All items of work shown on these plan Ill be completed to the satisfaction of the City prior to acceptance of the water system a rovision of sanitary sewer service.

3. All materials and workmanship shall conform to the Standard cifications for Road, Bridge, and Municipal Construction (hereinafter referred to as the "Stan Specifications"), Washington State Department of Transportation and American Works Association, Washington State Chapter, latest edition, unless superseded or nded by the City of Puyallup City Standards for Public Works Engineering and Construction inafter referred to as the "City Standards").

4. A copy of these approved plans and applicable city develope cifications and details shall be on site during construction.

5. Any revisions made to these plans must be reviewed and app d by the developer's engineer and the City prior to any implementation in the field. The City sh t be responsible for anv errors and/or omissions on these plans.

6. The contractor shall have all utilities verified on the ground pr any construction. Call (811) at least two working days in advance. The owner and his/ ngineer shall be contacted immediately if a conflict exists.

7. Any structure and/or obstruction that requires removal or reloc n relating to this project shall be done so at the developer's expense.

8. Locations of existing utilities are approximate. It shall be the contractor's responsibility to determine the true elevations and locations of hidden utilities. All visible items shall be the engineer's responsibility.

9. The contractor shall install, replace, or relocate all signs, as shown on the plans or as affected by construction, per City Standards.

10. Power, street light, cable, and telephone lines shall be in a trench located within a 10-foot utility easement adjacent to public right-of-way. Right-of-way crossings shall have a minimum horizontal separation from other utilities (sewer, water, and storm) of 5 feet.

11. All construction surveying for extensions of public facilities shall be done under the direction of a Washington State licensed land surveyor or a Washington State licensed professional civil engineer.

12. During construction, all public streets adjacent to this project shall be kept clean of all material deposits resulting from on-site construction, and existing structures shall be protected as directed by the City.

13. Certified record drawings are required prior to project acceptance.

14. A NPDES Stormwater General Permit may be required by the Department of Ecology for this project. For information contact the Department of Ecology, Southwest Region Office at (360)407-6300.

15. Any disturbance or damage to Critical Areas and associated buffers, or significant trees designated for preservation and protection shall be mitigated in accordance with a Mitigation Plan reviewed and approved by the City's Planning Division. Preparation and implementation of the Mitigation Plan shall be at the developer's expense.

SURVEY MONUMENTS

Contractor is responsibile for protecting all survey monuments within the area of work. If it is necessary to disturb a survey monument, a permit must be requested in advancce from the Department of Natural Resources. The developer must pay the cost of repairing or replacing the survey monument and is responsible for all contractors working for them. Reference WAC 332-120.

		Total I	New + F	Replaced	lmp.	
		Total I	New + F	Replaced	PGHS	
I						
I						
I						
I		,			·,	
	(
)					
				• • • • • • • • • • • • • • • • • • • •		
		/				
			/			
-	(/			
I		/	/			
	•••••••			120271	171	
1				·04c0-		
	· · · · · · · · · · · · · · · · · · ·					ľ
		<u> </u>	TAX PA	RCEL LIN	ТЕ /	\vdash
I					1	
I					,	
I I		1			,	
					,	
P				, /	, 	
1				,		
6			/	/		
			/			
ľ						
/ {						
-				- 2 - 2	4 4	
5.18			<u> </u>	 		-1
4						 4
242 2				 		I I
0.33						
의						1.4

EX. RESTAURANT

4 4 4 4 4 4

0420271013 70NING: C

/ W —

IMPERVIOUS AREAS

Developed

New Roof

New Paving

New Walk

Replaced Driveway

Onsite

Offsite

VD88)
f Puyal nstructions that w cable u cable u s at (253 st of ap
re acce bector (ns shal and pr
d Spec ndard S Public r amen (hereil
er spec
hall not prior to /her en
ocatior





Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington









Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

	GRA	PHIC SC	
0		20	
		ESC KE	Y
	B	SEE DETA	
	C	INSTALL TI AT EXISTIN	R
	D	STOCKPIL	
	E	PROPOSEI MINIMIZE PRIOR TO A MIN. OF	
	F	INSTALL O & MIN. 6' B	FE
	G	INSTALL O AROUND E	F E)



Y NOTES SILT FENCE PER STD 02.03.02, SHEET C-5

BAG FILTER NL SHEET C-5 RACKOUT CONTROL MAT - FODS OR APPROVED EQUAL NG APPROACH. SEE DETAIL SHEET C-5

AREA

ED INFILTRATION AREA. WORK IN THIS AREA TO LIMIT COMPACTION. PLACING FABRIC, BOTTOM SHALL BE SCARIFIED 4 INCHES IN DEPTH

DRANGE CONSTRUCTION FENCING, ALONG BACK OF WALK BEYOND EX. STREET TREES. NO DISTURBANCE IN THIS AREA. DRANGE CONSTRUCTION FENCING, 13' RAD. EXISTING FIR TREE. NO DISTURBANCE IN THIS AREA.

CLEARING LIMITS/PROJECT LIMITS

City of Puyallup Development & Permitting Services ISSUED PERMIT						
Building	Planning					
Engineering	Public Works					
Fire	Traffic					

APPROVED	a	
Y:		
ATE:I2/I3/2024	S S	
OTE:		
IS APPROVAL IS VOID AFTER 180 YS FROM APPROVAL DATE.	\geq	
E CITY WILL NOT BE RESPONSIBLE R ERRORS AND/OR OMISSIONS I THESE PLANS.		
ELD CONDITIONS MAY DICTATE ANGES TO THESE PLANS AS TERMINED BY THE ENGINEERING		SHEET
	/	OF



75131, A TOT	CONTRACTOR NASH
	DATE 1/9/24 5/18/24 9/11/24 10/31/24 12/3/24
	REVISION 1 Revised per City review. 2 Revised per City review. 3 Revised per City review. 4 Revised to full dispersion. 5 Add to tree protectin, clarify Type 2, update infil. details. C-3,-4,-8,-12, &-13. 6 7 9 10
	Job NG:2935Date:July 14.Date:July 14.
	409 East Pioneer, Sui
TESC Plan	Taco Time Puyallup TT, LLC 3401 Lind Ave SW Renton, WA, 98057 Phone 206.255.3633 Fax rtonkin@tacotimenw.com
	DRAWING C-4

4





Taco Time

Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

GRADING, EROSION & SEDIMENTATION CONTROL NOTES:

All work in City right-of-way requires a permit from the City of Puyallup. Prior to any work commencing, the general contractor shall arrange for a preconstruction meeting at the Development Services Center to be attended by all contractors that will perform work shown on the engineering plans, representatives from all applicable Utility Companies, the project owner and appropriate City staff. Contact Engineering Services to schedule the meeting (253) 841-5568. The contractor is responsible to have their own approved set of plans at the meeting.

After completion of all items shown on these plans and before acceptance of the project, the contractor shall obtain a punch list prepared by the City's inspector detailing remaining items of work to be completed. All items of work shown on these plans shall be completed to the satisfaction of the City prior to acceptance of the water system and provision of sanitary sewer service.

All materials and workmanship shall conform to the Standard Specifications for Road, Bridge, and Municipal Construction (hereinafter referred to as the

Standard Specifications), Washington State Department of Transportation and American Public Works Association, Washington State Chapter, latest edition, unless superseded or amended by the City of Puyallup City Standards for Public Works Engineering and Construction

(herinafter referred to as the City Standards). 4. A copy of these approved plans and applicable city developer specifications and details shall be on site during construction.

Any revisions made to these plans must be reviewed and approved by the developer s engineer and the city engineer prior to any implementation in the field. The City shall not be responsible for any errors and/or omissions on these plans.

The contractor shall have all utilities verified on the ground prior to any construction. Call (811) at least two working days hours in advance. The owner and his/her engineer shall be contacted immediately if a conflict exists.

7. All limits of clearing and areas of vegetation preservation as prescribed on the plans shall be clearly flagged in the field and observed during construction.

8. All required sedimentation and erosion control facilities must be constructed and in operation prior to any land clearing and/or other construction to ensure that sediment laden water does not enter the natural drainage system. The contractor shall schedule an inspection of the erosion control facilities PRIOR to any land clearing and/or other construction. All erosion and sediment facilities shall be maintained in a satisfactory condition as determined by the City, until such time that clearing and/or construction is completed and the potential for on-site erosion has passed. The implementation, maintenance, replacement, and additions to the erosion and sedimentartion systems shall be the responsibility of the permitee.

The erosion and sedimentation control system facilities depicted on these plans are intended to be minimum requirements to meet anticipated site conditions. As construction progresses and unexpected or seasonal conditions dictate, facilities will be necessary to ensure complete siltation control on the site. During the course of construction, it shall be the obligation and responsibility of the permittee to address any new conditions that may be created by his activities and to provide additional facilities, over and above the minimum requirements, as may be needed to protect adjacent properties, sensitive areas, natural water courses, and/or storm drainage systems

10. Approval of these plans is for grading, temporary drainage, erosion and sedimentation control only. It does not constitute an approval of permanent storm drainage design, size or location of pipes, restrictors, channels, or retention facilities.

11. Any disturbed area which has been stripped of vegetation and where no further work is anticipated for a period of 30 days or more, must be immediately stabilized with mulching, grass planting, or other approved erosion control treatment applicable to the time of year in question. Grass seeding alone will be acceptable only during the months of April through September inclusive. Seeding may proceed outside the specified time period whenever it is in the interest of the permittee but must be augmented with mulching, netting, or other treatment approved by the City.

12. In case erosion or sedimentation occurs to adjacent properties, all construction work within the development that will further aggravate the situation must cease, and the owner/contractor will immediately commence restoration methods. Restoration activity will continue until such time as the affected property owner is satisfied.

13. No temporary or permanent stockpiling of materials or equipment shall occur within critical areas or associated buffers, or the critical root zone for vegetation proposed for retention

PLASTIC COVERING NOTES:

- Plastic sheeting shall have a minimum thickness of 6 mils and shall meet the requirements of the STATE STANDARD SPECIFICATIONS Section 9-14.5.
- Covering shall be installed and maintained tightly in place by using sandbags or tires on ropes with a maximum 10-foot grid spacing in all directions. All seams shall be taped or weighted down full length and there shall be a least a 12 inch overlap of all seams.
- З. Clear plastic covering shall be installed immediately on areas seeded between November 1 and March 31 and remain until vegetation is firmly established.
- 4. When the covering is used on un-seeded slopes, it shall be kept in place until the next seeding period.
- Plastic covering sheets shall be buried two feet at the top of slopes in
- order to prevent surface water flow beneath sheets. 6. Proper maintenance includes regular checks for rips and dislodged ends.

CONSTRUCTION SEQUENCE

- 1. OBTAIN REQUIRED PERMITS AND HOLD A PRECONSTRUCTION MEETING WITH THE CITY
- ESTABLISH CLEARING AND GRADING LIMITS. INSTALL SILT FENCE IF REQUIRED. INSTALL CB INLET PROTECTION. INSTALL TRACKOUT MAT.

- SCHEDULE AN EROSION CONTROL INSPECTION WITH THE CITY. IDENTIFY EROSION CONTROL MEASURES WHICH REQUIRE REGULAR MAINTENANCE. ENSURE EROSION CONTROL MEASURES IN PLACE ARE ADEQUATE, INSTALL ADDITIONAL MEASURES IF NECESSARY TO PREVENT SEDIMENT LADEN RUNOFF FROM LEAVING SITE
- CLEAR AND REMOVE ORGANIC MATERIAL, PREP SUBGRADE FOR FOUNDATION AND PARKING LOT CONSTRUCTION.
 INSTALL DISPERSION TRENCH AND DI STORM LINE PAST WALL LOCATION.
- 10. MASS GRADE SITE, AND CONSTRUCT RETAINING WALL. 10. INSTALL INFILTRATION TRENCH.
- INSTALL STORM AND SEWER & WATER SERVICES.
- INSTALL BUILDING FOUNDATION.
- INSTALL OTHER UTILITIES. INSTALL TREATMENT SAND AND RESERVOIR COURSE. 15. CONSTRUCT SIDEWALKS
- 5. INSTALL GRAVEL BASE 7. CONSTRUCT BUILDING.
- 8. PAVE PARKING LOT
- 19. BRING UTILITIES TO FINAL GRADE.
 20. VEGETATE EXPOSED AREAS AND STABILIZE STOCKPILES AS SOON AS PRACTICAL AND AS NEEDED TO PREVENT EROSION.
 24. UPDPOSED AREAS DEPENDENT.
- 21. HYDROSEED AND/OR INSTALL PERMANENT LANDSCAPING TO PROVIDE PERMANENT
- EROSION CONTROL. 22. REMOVE TEMPORARY EROSION CONTROL MEASURES WHEN SITE IS STABLE.

TEMPORARY ESC MEASURES REQUIRED 1. Temporary Siltation Fencing. 2. Vegetation and Stabilization of exposed surfaces 3. Catch Basin Inlet Protection 4. Addtional measures may be required, see note 9 of Grading, Erosion & Sedimentation Control notes and Stormwater Pollution Prevention Plan (SWPPP) prepared for this project.	VIIII	A CALLER AND A CAL	HATTER AND
PERMANENT ESC MEASURES REQUIRED 1. Seeding and/or Landscaping of non-impervious surfaces		DATE 1/9/24 66/48/224 9/11/24 10/31/24	
 SPECIAL NOTES: Contractor shall designate an erosion and sediment control leadperson, and shall comply with the stormwater pollution prevention plan prepared for the project. Sediment-laden runoff shall not be allowed to discharge beyond the construction limits. Exposed areas and soil stockpiles must be stabilized according to the following schedule: From April 1 to October 31 all disturbed areas at final grade and all exposed areas that are scheduled to remain unworked for more than 30 days shall be stabilized within 10 days. From November 1 to March 31 all exposed soils at final grade shall be stabilized immediately using permanent or temporary measures. Exposed soils with an area greater than 5,000 square feet that are scheduled to remain unworked for more than 24 hours and exposed areas of less than 5,000 square feet that will remain unworked for more than seven (7) days shall be stabilized immediately. All disturbed areas which are not planned to be constructed on within 90 days from time of clearing and 		o permeable pavement.	
 grading shall be revegetated with the native vegetation. 4. No clearing, filling, grading or other alteration occurs within any critical areas or associated buffer unless specifically authorized pursuant to Chapter 21.06 Environmentally Critical Areas Management of the Puyallup Municipal Code. 5. If dewatering of excavations is required, dewatering must conform to the requirements of Section 504 of Puyallup City Standards. 		v d per City review. d βer City review. switch to d per City review. d to full dispersion.	
 MULCHING NOTES 1. Mulch materials used shall be hay or straw and shall be applied at a rate of 75-100 pounds per 1000 square feet, or 90-120 bales per acre to a min. depth of 2 inches. 2. Mulches shall be applied in all areas with exposed slopes greater than 2:1. 3. Mulching shall be used immediately after seeding or in areas which cannot be seeded because of the season. 4. All areas needed mulch shall be covered by November 1. 		2935REVISIO1Jy 14, 20231 Revise0 BY: Paul Green2 Revise:: Rob Trivitt3 ReviseBY: Jim Job4 Revise	BY: Paul Green
SEEDING NOTES (Erosion control seeding): 1. Seed mixture shall be 10% Redtop (92% purity, 90% germination); 40% Annual Rye (98% purity, 90% germination); 40% Chewing Fescue (97% purity, 80% germination); and 10% White dutch clover (96% purity, 90% germination) and shall be applied at the rate of 120 pounds per acre.		<u>JOB NO:</u> DATE: JU. DESIGNED DRAWN BY: CHECKED E	eying 0.3142
 Seed beds planted between May 1 and October 31 will require irrigation and other maintenance as necessary to foster and protect the root structure. Ear need bads planted between October 24 and teril 20 		Z	1g +surv
 For seed peds planted between Octoper 31 and April 30, armoring of the seed bed will be necessary. (e.g., geotextiles, jute mat, clear plastic covering). Before seeding install needed surface cunoff control 			T S engineeri 770.3144 ∮
measures such as gradient terraces, interceptor dikes, swales, level spreaders and sediment basins. 5. The seedbed shall be firm with a fairly fine surface, following			AN nning +6
surface roughening. Perform all operation across or at right angles to the slope. 6. Fertilizers are to be used according to suppliers recommendations.			ULT LT 72 ph
Amounts used should be minimized, especially adjacent to water bodies and wetlands. 7 Erosion control seeding shall not be used in areas subject to wear by			NS +feasibil
 8. Erosion control seeding may be used in all areas of 5% or less slope. In areas between 5 and 10% slope, erosion control seeding may be used for a maximum horizontal distance of 100 feet. Use mulch or netting or other treatments for steeper and longer slopes. 		AZU	C O Suite A - Puyallup
SOIL STOCKPILE NOTES: 1. Stockpiles shall be stabilized (with plastic covering or other approved device) daily between November 1 and March 31.		3	ust Pioneer
 In any season, sediment leaching from stock piles must be prevented. Topsoil shall not be placed while in a frozen or muddy condition, when the subgrade is excessively wet, or when conditions exist that may otherwise be detrimental to proper grading or proposed sodding or seeding. 			409 Ba
 4. Freviously established grades on the areas to be topsoiled shall be maintained according to the approved plan. 5. Stockpiles must be located more than 50 feet from all drainage features. 			
City of Puyallup Development & Permitting Services ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic NOTE: THIS APPROVAL IS VOID AFTER 180	TESC Notes & Details	Taco Time	Taco Time NW 3401 Lind Ave SW Renton, WA, 98057 Phone 206.255.3633 Fax rtonkin@tacotimenw.com
DAYS FROM APPROVAL DATE. THE CITY WILL NOT BE RESPONSIBLE FOR ERRORS AND/OR OMISSIONS ON THESE PLANS.			<u>WING</u>

C-5

SHEET

OF

FIELD CONDITIONS MAY DICTATE

DETERMINED BY THE ENGINEERING

CHANGES TO THESE PLANS AS

SERVICES MANAGER.



Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

	A A A A A A A A A A A A A A A A A A A
-E	DATE DATE 1/9/24 6/18/24 9/11/24 10/31/24
E 1"=20' 40 60	meable pavement.
TERWISE SHOWN ON DETAILS WITHIN THESE PLANS, ALL FILL POSED BUILDINGS OR PAVED AREAS WILL BE CONSIDERED Y OF ONSITE MATERIAL AS STRUCTURAL FILL SHALL BE DETERMINED DTECHNICAL ENGINEER. PLACEMENT, LIFTS, AND COMPACTION ALL BE AS DIRECTED BY THE GEOTECHNICAL ENGINEER. TED MATERIAL FOR STRUCTURAL FILL SHALL MEET REQUIREMENTS ICATION 9-03.14 (1) OR 9-03.9 (1). INSTALLATION SHALL BE PER ION 4-04, UNLESS OTHERWISE DIRECTED BY GEOTECHNICAL ENGINEER.	per City review. per City review. per City review. to full dispersion.
ACEMENT OF ANY FILL FOR THIS PROJECT, VEGETATION SHALL BE STRIPPED. TES: XIMUM CUT AND FILL SLOPES ARE 2:1. CUT SLOPES LESS THAN 4 FEET TALL MAY 2:1. SLOPE, INCLUDING TRENCHING, 4 FEET OR DEEPER, SHALL REQUIRE SHORING/CRIBBING.	2935 2935 1y 14, 2023 BY: Paul Green BY: Jim Job BY: Paul Green BY: Paul Green 10 10 10
ET C-16 FOR GRADING/ JTE DETAILS	Tring +surveying
	IRE GREE N S U L T A N T S +feasibility +planning +enginee phone: 253.770.314
City of Puyallup Development & Permitting Services	409 East Pioneer, Suite A - Puyalli
ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic	<i>ime</i> , LLC ve SW 98057 55.3633 timenw.com
BY: BY: CITY OF PUYALLUP DEVELOPMENT SERVICES DATE: 12/13/2024	Arading Plan Taco T Puyallup T Renton, WA, Renton, WA, Phone 206.25 Fax rtonkin@tacot
CALL BEFORE YOU DIG IT IS THE LAW CALL 811 OR 800-424-5555 BOO-424-5555	DRAWING C-6 <u>SHEET 6</u> OF 16



	\sim
	THE PART ON ALL THE PART OF TH
1"=20' 40 60	DATE 1/9/24 6/18/24 9/11/24 10/31/24
NOTES STRUCT DRIVEWAY OACH PER STD 01.02.18, SHEET C-11 IA OVERLAY ACE SIDEWALK, MIN. 1 FULL PANEL	eable pavement.
STD 01.02.01, SHEET C-11 (TYP) TE CONCRETE WALK, 4" THICK RENCE STD 01.02.01, SHEET C-11, FOR STRUCTION REQUIREMENTS HMA PAVEMENT (TYP) SHEET C-11 FOR SECTION ELSTOP (TYP.) SHEET C-13 FOVERHANG CRETE BLOCK RETAINING WALL, SEE SHEET C-9 FOR PROFILE	r City review. r City review. r City review. full dispersion.
A FEET, THEREFORE SEPARATE BUILDING PERMIT REQUIRED. THE REQUIRED WHERE HEIGHT 3' OR GREATER. NG RESTORATION PER CURB CUT DWG 01.02.10, SHEET C-11 IMN FOR OVERHEAD CANOPY, TYP. RACK, MEET OR EXCEED FAIRWEATHER BR-1.5 DE CONCRETE SIDEWALK WITH INTEGRAL CURB, BOTH SIDES DETAIL SHEET C-11 UDED CURB, SEE DETAIL SHEET C-11	BEVISION 14, 2023 14, 2023 14, 2023 14, 2023 1 Paul Green 1
ENT CONCRETE TRAFFIC CURB, SEE DETAIL SHEET C-11 ENT CONCRETE CURB RAMP, SEE DETAIL BELOW CRETE PATIO - 4" THICK, 14.5x33' ROUTE (SEE SHEET C-16) PARKING SIGN, SEE DETAIL SHEET C-16 RAMP WITH RAILINGS, SEE DETAIL SHEET C-16 CRETE FILL, 4' MIN THICKNESS	JOB NO: 29 JATE: July DESIGNED BY: DFAWN BY: CHECKED BY: APPROVED BY: 253.770.3142
ALL SIDEWALK TO REPLACE DRIVEWAY APPROACH DITY STD 01.02.01, SHEET C-11 SEE SHEET C-16 FOR GRADING/ ADA ROUTE DETAILS	D L T A N T S Phone: 253.770.3144 fax:
	CONS +feasibi
City of PuyallupDevelopment & Permitting ServicesISSUED PERMITBuildingPlanningEngineeringPublic Works	409 East P
Fire Traffic	Гасо Time uyallup TT, LLC uyallup TT, LLC Ю1 Lind Ave SW inton, WA, 98057 one 206.255.3633 brie@tacotimenw.com
APPROVED BY: CITY OF PUYALLUP DEVELOPMENT SERVICES DATE: 12/13/2024 NOTE: THIS APPROVAL IS VOID AFTER 18	- Site Plan
CALL BEFORE YOU DIG IT IS THE LAW CALL 811 OR 800-424-5555 BOD-424-5555	BLE DRAWING C-7 <u>SHEET 7</u> OF 16



oject Desc.: Taco Time Path: F:\Jobs\2935 - Taco Time\Tmwin\taco 2024 1204.pro Plot Date/Time: 12/4/2024/

CROSS-SECTION A-A HOR. SCALE: 1"=20' VERT. SCALE: 1"=5' PROPOSED BUILDING FF=54.70 ---\ ------10<u>0-YEAR=51.35</u> 10-YEAR=50.44 49.92 — BOTTOM EL=49.60 DOWNSPOUT INFILTRATION TRENCH G.W.=47.7 ______ G.₩.=46.0 20+00 21+00 TRENCH JB TYPE 1L Rim Elev.=46.00 Sta.=30+00.00 I.E. (12" SW)=43.50 I.E. (8" NW,SE)=43.50 I.E. (8" NW,SE)=43.50 CB 1-1 TYPE 2 48" CB 1-4 TYPE 1 Rim Elev.=52.22 Sta.=31+47.09 I.E. (12" E)=48.12 Rim Elev.=52.38 Sta.=30+20.92 I.E. (12" NE,S)=43.64 CB 1-3 TYPE 1 Rim Elev.=51.98 Sta.=30+80.09 I.E. (12° E,W)=47.78 I.E. (4° N)=48.45 CB 1-2 TYPE 1 Rim Elev.=52.11 Sta.=30+45.42 I.E. (12" N,W)=47.60 BLOCK WALL-GRADE AS NEEDED BEHIND TRENCH, 5:1 MAX. -------DISPERSION TRENCH GRADE BOARD EL=46.0 67ft of 12" Dia. CPEP @ 0.51% 35ft of 12" Dia. CPEP @ 0.52% 112 Dia on EXISTING GRADE 21ft of 12" Dia. DI @ 0.67% 52.17 49.7 52.51 49.9 52.21 50.0 ريا م 49.1 49 10 10 49 49 70 49 23 30+00 31+00 FACE OF RETAINING WALL HOR. SCALE: 1"=20' VERT. SCALE: 1"=5'



Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington





	A BATIS OF WASHINGTON OF WASHI
85 60	DATE 1/9/24 6/18/24 9/11/24 10/31/24
50	h to permeable pavement.
65 <u>CB 2-2 TYPE 1</u>	REVISION1 Revised per City review.2 Revised per City review, switc3 Revised per City review.4 Revised to full dispersion.67910
Fim Elev.=53.75 Elev.=53.24 60 Sta.=35+00.00 Sta.=35+74.49 I.E. (12* S)=51.07 I.E. (12* E)=51.07 I.E. (12* E)=51.07	JOB NO: 2935 DATE: July 14, 2023 DESIGNED BY: Paul Green DRAWN BY: Rob Trivitt CHECKED BY: Paul Green APPROVED BY: Paul Green 3142
EXISTING GRADE DI@ 1.02% 45 EXISTING GRADE 9/2/15 1/2/15 1/2/15 45 S5+00 35+00 1/2/15 1/2/15 1/2/15 40	Definition of the second seco
	SS AZURE C O N S 1 Feasibili Feasibili
City of Puyallup Development & Permitting Services ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic	& Storm Profile
BY: BY: CITY OF PUYALLUP DEVELOPMENT SERVICES DATE: 12/13/2024 NOTE:	Cross-Sections Taco Ti Puyallup TT, 3401 Lind Av Renton, WA, § Phone 206.255 Fax rtonkin@tacoti
CALL BEFORE YOU DIG IT IS THE LAW CALL 811 OR 800-424-5555 BOO-424-5555 FIELD CONDITIONS MAY DICTATE CHANGES TO THESE PLANS AS DETERMINED BY THE ENGINEERING SERVICES MANAGER.	DRAWING C-9 SHEET 9 OF 16



100ft of 6" Dia. PVC SDR-35 @ 1.00%

34ft of 6" Dia. PVC SDR-35 @ 1.01%

49ft of 6" Dia. PVC SDR-35 @ 4.86% EX 63ft of 8" Dia. PVC @ 1.37% 17LF 8" PVC 6LF 6" TO BE REMOVED PVC SDR-35 @ 1.37% 40+00 41+00

· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			NOTES: 1. ALL PIPE TO BE INSTALLED PER P 60 BEDDING AND BACKEILL DETAIL ST	IPE TRENCHING,			Je	N SV 3633
SS PIPE LINE PROFILES HOR. SCALE: 1"=20' VERT. SCALE: 1"=5'				<u>I.E. OUT=50.63</u>	I.E. IN=50.80	2. SEE SHEET C-14 FOR STANDARD 3. SEE SHEET C-15 FOR STANDARD	WATER NOTES. SS NOTES.		Plan	co Tin	co Time N Lind Ave 1, WA, 96 206.255.
		13	19 15			55	FIRE HYDRANT/FDC LOCATION/ACCESS APPROVED	APPROVED Jourd Calbus	/ater	Ta.	Tac 3401 Rento Phone
		· ·				50	BY CITY OF PUYALLUP FIRE CODE OFFICIAL DATE 12/17/2024	BY: CITY OF PUYALLUP DEVELOPMENT SERVICES DATE: <u>12/13/2024</u>	8		
)0%	85ft of 6" Dia. PVC SDR-35 @ 1.01%	21ft of 6" Dia. PVC SDR-35 @ 1.01%	21ft of 6" Dia. PVC SDR-35 @ 1.00		2ft of 6" Dia. Di @ 2.00%	45	NOTE: THIS APPROVAL IS VOID AFTER 180 DAYS FROM APPROVAL DATE. THE CITY WILL NOT BE RESPONSIBLE FOR ERRORS AND/OR	NOTE: THIS APPROVAL IS VOID AFTER 180 DAYS FROM APPROVAL DATE.	SS -	DRAV	<u></u>
				2ît of 6" Dia/ Di @ 2.00%	GREASE INTERCEPTOR OLDCASTLE 1500 GALLON SEE DETAILS SHEET C-15		OMISSIONS ON THESE PLANS. FIELD CONDITIONS MAY DICTATE CHANGES TO THESE PLANS AS DETERMINED BY THE	IHE CITY WILL NOT BE RESPONSIBLE FOR ERRORS AND/OR OMISSIONS ON THESE PLANS. FIELD CONDITIONS MAY DICTATE CHANGES TO THESE PLANS AS		C-1	0
42+00	43-			44+00		40	DEVELOPMENT ENGINEERING MANAGER.	DETERMINED BY THE ENGINEERING SERVICES MANAGER.	$\int \frac{s}{c}$	<u>»Heet</u> Of	<u>10</u> 16

- 1-1/2" WATER SERVICE & METER PER 03.03.02, SHEET C-14 24LF
- 2 1-1/2" RPBA PER 03.04.02, SHEET C-14
- 1-1/2" WATER SERVICE TO BUILDING PER 03.03.04, SHEET C-14 18LF

2 2 2 9 11, '9/ 1000

іе*w.* іе*w*

City revi City revi City revi

per per to

NOI Sed

HEVI Rev. Rev. Rev.

Z

U

6

N

0

()

- 4 1-1/2" TEE TO IRRIGATION 1-1/2" BALL VALVE, 1-1/2" DCVA, SEE DETAIL 03.04.01 SHEET C-14 SEE IRRIGATION PLAN
- **EXISTING WATER SERVICE/METER** INSTALL ARMORCAST METER BOX AND RAISE BOX AND METER SETTER TO MATCH BACK OF WALK

- CROSSINGS X1 BOTTOM 8" SD=51.25 TOP 6" SS = 47.25 CLEARANCE = 4.00'
- X2 BOTTOM 6" SD=51.76 TOP 6" SS = 48.13 CLEARANCE = 3.63'
- X3 BOTTOM 8" SD=51.78 TOP 6" SS = 48.68 CLEARANCE = 3.10'
- X4 BOTTOM 12" SD=50.42 TOP 6" SS = 48.71 CLEARANCE = 1.71'
- X5 BOTTOM 12" SD=48.74 INSTALL WATER SERVICE BELOW EX. STORM, 12" MIN. CLEARANCE TOP WATER = 47.74 OR LOWER

City of Puyallup Development & Permitting Service ISSUED PERMIT					
Building	Planning				
Engineering	Public Works				
Fire	Traffic				



PAVEMENT

4" ASPHALT .

4" CONCRETE +4" AGGREGATE

2.6" PAVER +5" CONCRETE

(OUTWARD FROM BASE) AND 12" EXCESS (OVER TOP OF DECK)

() CABLE TIE, ATTACHING GEOGRID TO SILVA CELL

AT BASE OF UPPER LEG FLARE, AS NEEDED

+ AGGREGATE BASE COURSE

.... + 12" AGGREGATE

..... + 12" AGGREGATE

NOTES

REGULATIONS

4. DO NOT SCALE DRAWINGS

PROVIDE SUPPLEMENTAL IRRIGATION

EXCAVATION SHALL BE DONE IN ACCORDANCE WITH ALL APPLICABLE HEALTH AND SAFETY

INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS

PAVING CROSS-SECTION (NOT TO SCALE)

NOT TO SCALE INCHES



CITY STANDARD

01.02.10



Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

Taco Time

Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

17. Water main pipe and service connections shall be a minimum of 10 feet away from building

18. Where a water main crosses the Northwest Gas pipeline, the water line shall be cased with PVC

Pipeline before the crossing is made.

1 1/2" ASPHALT

CLASS B, SEE NOTE

7/8" HOLE

(iii)

(•□ □•

SCALE 1:1

NOTES

SCALE 1:2

Man

PRINT OF WASHING

CITY OF

PUYALLUP

DEVELOPMENT ENGINEERING and

PUBLIC WORKS DEPARTMENTS

Taco Time Section 27, Township 20 N, Range 4 E, Willamette Meridian, Pierce County, Washington

GREASE INTERCEPTOR SIZING FIXTURE QTY. DFU/EA TOTAL MOP SINK HAND SINK 3-COMP SINK 2" FLOOR SINK 2 3" FLOOR SINK 2 FLOOR DRAIN 2 -12

PER TABLE 1014.3.3, 1250 GAL REQUIRED

TOTAL DFU'S

City of Puyallup Development & Permitting Services ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire	Traffic			

					POBERT A. TO DERIA	43715 47715 477157
NOTES FOR GRE	ASE INTERCEPTORS:					
1. THE PLANS & DETAILS AND GREASE INTE PLUMBING CC	SPECIFICATIONS SHALL CONNECTIONS TO THE S RCEPTOR SHALL INCLUD DE CURRENTLY ADOPTE	ILLUSTRATE PROPERTY BOUNDAI SANITARY SEWER. DETAIL AND EL DE SIZING CALCULATIONS IN ACCO ED BY THE CITY OF PUYALLUP.	RIES, PIPING/DRAINAGE EVATION DRAWINGS OF THE ORDANCE WITH THE UNIFORM		DATE 1/9/24 6/18/24 9/11/24	10/31/24
2. VENTING OF T CURRENTLY A	THE INTERCEPTOR SHALL	L BE IN ACCORDANCE WITH THE UF FUYALLUP.	INIFORM PLUMBING CODE			
3. EFFLUENT FR DISCHARGED	COM GREASE INTERCEPT TO THE DOWNSTREAM S	ORS SHALL NOT EXCEED 100 mg/L SANITARY SEWER SYSTEM.	FAT, OIL, AND/OR GREASE			
4. GREASE INTE	RCEPTORS INSTALLED IN	N PAVED AREAS SHALL COMPLY W	/ITH H-20 LOADING CRITERIA.	ан. Т		
5. THE GREASE EASILY ACCES SHALL BE GAS	INTERCEPTOR SHALL BE SSIBLE FOR INSPECTION, S TIGHT AND HAVE A MIN	INSTALLED AND CONNNECTED S , CLEANING, AND REMOVAL AT AL IMUM OPENING OF 24-INCHES IN I	UCH THAT IT SHALL BE L TIMES. MANHOLE COVERS DIAMETER.		ent.	
6. NO SANITARY SHALL BE REC PLACED AS C	WASTEWATER SHALL BE QUIRED TO CARRY SANIT LOSE TO THE SERVICE AI	E CONVEYED TO THE SEPARATOR ARY WASTEWATER TO THE SEWE REA AS PRACTICAL.	. A SEPARATE SIDE SEWER ER MAIN AND SHALL BE	0	able pavem	
7. PLUMBING/PIF TANK BAFFLE ALLOWED IN 7 20-PIPE DIAM	PING SHALL BE CONSTRU) THROUGH THE GREASE THE INLET PIPE UPSTREA ETERS, WHICHEVER IS GI	ICTED TO ESTABLISH "PARALLEL I E INTERCEPTOR. NO RADIUS, BEN AM OF THE INTERCEPTOR FOR A M REATER.	FLOW" (90-DEGREES TO THE ID, OR ELBOW SHALL BE MINIMUM OF 10-FEET, OR		ch to permea	
8. ANY PUMP ME FAT, OIL AND THE DISCHAR	ECHANISM SHALL BE INST GREASE EMULSIFICATION GE PIPING TO PROVIDE F	TALLED DOWNSTREAM OF THE IN N. A "TEE" CONNECTION SHALL B FOR SAMPLE COLLECTION	TERCEPTOR TO PREVENT E INSTALLED IN		eview. sview, swit sview.	spersion.
 ALL GREASE I THE DESIGN E 	INTERCEPTORS SHALL BE	E FILLED WITH CLEAN WATER BEF	FORE USE.		City re City re City re	<i>full di</i>
INSPECTION C	CERTIFYING THAT THE INS S AND THE APPROVED PL	STALLATION WAS PERFORMED IN .AN.	ACCORDANCE WITH ALL		sion sed per sed per	sed to
11. FINAL INSPEC SANITARY SEV	TION IS REQUIRED BY EN WER.	NGINEERING SERVICES STAFF PR	IOR TO CONNECTING TO THE		<u>HEVIS</u> <u>2 Revi</u> 3 Revi	4 Revi 5 6 9 10
12. THE PROPER SEWER LINES SERVICE/MAIN IMMEDIATELY	TY OWNER SHALL RETAIN S AND SHALL BE RESPON NTENANCE RECORD SHA AVAILABLE TO CITY OF F	N OWNERSHIP OF THE GREASE IN SIBLE FOR THEIR OPERATION ANI LL BE KEPT ON THE PREMISES AT PUYALLUP STAFF UPON REQUEST	TERCEPTOR AND SIDE D MAINTENANCE. A ALL TIMES AND SHALL BE		23 Sreen	рр Green
13. THE PROPER SPECIALIST A INTERRUPTS, INTERCEPTOR	TY OWNER SHALL REPOR NY SPILL, SURCHARGE, E OR OTHERWISE REDUC R BY CALLING (253) 841-55	RT IMMEDIATELY TO THE CITY'S IN BYPASS, OR MECHANICAL FAULT ES THE CAPACITY OR REMOVAL E 523.	DUSTRIAL PRETREATMENT AND/OR FAILURE WHICH FFICIENCY OF THE GREASE		B NO: 2935 TE: July 14, 20 SIGNED BY: Paul AWN BY: Rob T	ECKED BY: Jim J PROVED BY: Paul
	- CITY OF	GREASE INTE	ERCEPTOR			
ANDE	PUYALLUP	(NOT				
TARY SEWER N work in City right	Of THE CITY ENGINEER	THE ALVE BY CHECKED BY MARK PALMER INDA LIAN COLLEEN HARRIN MARK PALMER THE MANE ADWGCOMMONSTDSCITY 2000 BL 55 01 00 01 06.02 07.01/2 mit from the City of Puyallup.	REVISED BY LINDA LIAN APPROVED SCALE NTS XXXXXX OCO Prior to any work commencing,	the general		- S gineering +surveyin 0.3144 fax: 253.770.314
TARY SEWER N work in City righ ctor shall arrange ctors that will per oject owner and ap intractor is respon er completion of a ch list" prepared f on these plans sha ion of sanitary se materials and wor uction (hereinafter herican Public Work of Puyallup City S rds"). copy of these appro- uction. revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall	ADTES: NTHE CITY ENGINEER IOTES: Nt-of-way requires a per- for a preconstruction m roform work shown on the poropriate City staff. Co sible to have their own all items shown on these by the City's inspector all be completed to the wer service. The anship shall conform for r referred to as the "Si (s Association, Washington Standards for Public Work by these plans must be re- any implementation in the s. have all utilities veriff The owner and his/her obstruction which requir 4 inch residential side be 8 percent. All side	THE WAY TO ALLAN THE MAYE ADVISION TO STORE TO ALL STATE OF THE ADVISOR THE MAYE ADVISOR ALLAN THE ADVISOR ALLAN THE ADVISOR THE ADVISOR ALLAN THE ADVISOR ALLAN	Prior to any work commencing, the project the contractor shift is a conflict exists. The project the contractor shift is a conflict exists. The project is called by the contractor shift is a conflict exists. The project is engineer and the Enginer and details shall be on site Proper's engineer and the Enginer construction. Call (811) at lead the project shall be do 6 inch commercial side sewers of City right-of-way.	the general all y Companies, -5568. hall obtain of work stem and portation by the the "City during heering ud/or east two he so at shall be		C O N S U L T A N T S +feasibility +planning +engineering +surveyin 409 East Pioneer, Suite A - Puyallup, WA 98372 phone: 253.770.314 fax: 253.770.314
TARY SEWER N work in City right ctor shall arrange ctors that will per- oject owner and ap intractor is responder on these plans shall on these plans robust on these plans contractor shall g days in advance.	of THE CITY ENGINEER	CHECKED BY COLLECK HARREN APPROVED BY ARKE PAILING THE NAME ADJUGCCOMMONSTRUCTIVE COLLECK HARREN HARREN ADJUGCCOMMONSTRUCTIVE COLLECK HARREN ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTION ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTION ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTION ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTION ADJUGCCOMMONSTRUCTIVE COLLECK ADJUGCCOMMONSTRUCTION ADJUGCC	Prior to any work commencing, APPROVED SCALE WATE REFUSED TAXANAX APPROVED SCALE WATE REFUSED TAXANAX APPROVED SCALE WATE REFUSED TAXANAX ACCOMMENCION TO A ON WORK COMMENCING, ACCOMMENCION CONSTRUCTOR OF A ON TO A ON TO A ON TO A TO A ON TO A ON TO A ON TO A ON TO A TO A ON TO A ON TO A ON TO A ON TO A TO A ON TO A ON TO A ON TO A ON TO A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORTMENT OF TANS TO A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE ACTION OF A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE ACTION OF A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE A CONSTRUCTION. CALL (811) AT LE PROVED STATE DEPORT AND THE A CONSTRUCTION. CALL (811) AT LE CONSTRUCTION. CALL (811) AT LE CONST	the general all y Companies, -5568. hall obtain of work stem and portation by the che "City during heering nd/or east two he so at shall be .04. ct (WISHA).		C O N S U L T A N T S +feasibility +planning +engineering +surveyin 409 East Pioneer, Suite A - Puyallup, WA 98372 <i>phone: 253.770.314 fax: 253.770.314</i>
TARY SEWER N work in City righ ctor shall arrange ctors that will per oject owner and ap intractor is respon er completion of a ch list" prepared for on these plans sha ion of sanitary set materials and wor uction (hereinafter perican Public Work of Puyallup City S rds"). copy of these appro- uction. revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be sewer installation l sewer pipe shall pe sizes 15-inch a r, lined with Prote opylene Pipe (PP) 4 (2). It shall meet 9-05.24 (2). It shall ance with City Sta e iron pipe shall nitary sewer manho	ACTES: ACTES: ACTES: At-of-way requires a perform work shown on the porpriate City staff. Consible to have their own all items shown on these by the City's inspector all be completed to the wer service. Attemption of the second of	The adverse shall be 2 percent and severs shall be 2 percent and severs shall be 2 percent and severs shall be 4 percent and severs shall be 4 percent and severs shall be 4 percent and severs shall be 5 percent and severs shall be 6 inches within the field. The City shall not be field on the ground prior to any engineer shall be 2 percent and severs shall be 2 percent and severs shall be 6 inches within the field. The City shall not be field not percent and severs shall be 6 inches within the field. The City shall not be field not percent and severs shall be 2 percent and severs shall be 2 percent and severs shall be 6 inches within the field. The City shall not percent and severs shall be 6 inches within the field. The City shall not percent and severs shall be 6 inches within the field. The City shall not percent and severs shall be 6 inches within with City Standard Nos. 04.03.0 inccordance with the Washington II or Ductile Iron. PVC sever pipe 79 for pipe sizes 18- to 27-inco or equivalent, unless otherwise incord and percent and	Prior to any work commencing, we can be attended by ves from all applicable Utility chedule the meeting (253) 841 eeting. The project, the contractor si rk to be completed. All items to acceptance of the sewer sy for Road, Bridge, and Municipal ton State Department of Transy unless superseded or amended (hereinafter referred to as and details shall be on site eloper's engineer and the Engin responsible for any errors ar construction. Call (811) at le ediately if a conflict exists. g to this project shall be do 6 inch commercial side sewers n City right-of-way. 1, 04.03.02, 04.03.03 and 04.03 ndustrial Safety and Health Ac shall conform to ASTM D-3034- th, ductile iron pipe shall be in and be the project. Minimum cover . 06.01.02.	the general all y Companies, -5568. hall obtain of work stem and oprtation by the che "City during heering d/or east two he so at shall be .04. ct (WISHA). k, SDR35 Class 51 or h T meet en tested or on		me NW I Ave SW 'A, 98057 255.3633 Softmenw com
TARY SEWER N work in City right ctor shall arrange ctors that will per oject owner and ap intractor is responder completion of a ch list" prepared for in these plans shall in of sanitary set materials and work uction (hereinafter perican Public Work of Puyallup City S rds"). The staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be sever installation 1 sever pipe shall pe sizes 15-inch ar r, lined with Protect opylene Pipe (PP) stall ance with City Stall e iron pipe shall nitary sever manho be channeled for fi .01.03.	of THE CITY ENGINEER	The additional approved by the developer specifications eviewed and approved by the developer specifications eviewed and approved by the developer specifications field. The City shall not be field. The City shall not be field on the ground prior to any engineer shall be 2 percent and sewers shall be 2 percent and sewers shall be 2 percent and sewers shall be 4 percent and severe with the Washington II or Ductile Iron. PVC sewer pipe 79 for pipe sizes 18- to 27-inc or equivalent, unless otherwise is a smooth interior and exteri a smo	Prior to any work commencing, the project the meeting (253) 841 meeting. The project, the contractor shift to acceptance of the sewer sy for Road, Bridge, and Municipal ton State Department of Transj unless superseded or amended (hereinafter referred to as and details shall be on site Ploper's engineer and the Engin responsible for any errors ar construction. Call (811) at le ediately if a conflict exists. g to this project shall be do 6 inch commercial side sewers h City right-of-way. 1, 04.03.02, 04.03.03 and 04.03 and ustrial Safety and Health Ac shall conform to ASTM D-3034 ch, ductile iron pipe shall be in hall be 3.0 feet. Minimum cover . 06.01.02. 02, 04.01.03 and 04.01.04. All and ladder shall conform to . 06.01.02.	the general all y Companies, -5568. hall obtain of work stem and portation by the che "City during heering nd/or east two he so at shall be .04. ct (WISHA). I, SDR35 Class 51 or h meet en tested r on manholes Standard	aco Time	aco Time NW 11 Lind Ave SW ton, WA, 98057 ie 206.255.3633 in@tacotimenw.com
TARY SEWER N work in City right ctor shall arrange ctors that will per- oject owner and appert on these plans shall on of sanitary see materials and work uction (hereinafter herican Public Work of Puyallup City S rds"). topy of these appro- uction. revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be sever shal	of THE CITY ENGINEER	The sewers shall be 2 percent and severs shall be 2 percent and severs shall be 2 percent and severs shall be 4 percent and severs shall be 6 inches within the city Standard Nos. 04.03.0 percent and performed to the several several or relocation relation to the standard specifications of the field. The City shall not be fied on the ground prior to any engineer shall be 2 percent and several shall be 2 percent and several shall be 3 percent and several shall be 4.000, the city Standard Nos. 04.03.0 percent and specification for the severe shall be 2 percent and severe shall be 3 percent and severe shall be 4 percent and severe shall be 4 percent and severe shall be 5 percent and severe shall be 6 percent and severe pipe sizes 18- to 27-inc or equivalent, unless otherwise we a smooth interior and exteri . 36-inch through 60-inch PP pipe si all conform to City Standard No ty Standard Nos. 04.01.01, 04.01.01 or these plans. Manhole steps percent of the review engineer, to stamp the design to account we	Prior to any work commencing, tess Center to be attended by ves from all applicable Utilit chedule the meeting (253) 841 eeting. the project, the contractor si rk to be completed. All items to acceptance of the sewer sy for Road, Bridge, and Municipal con State Department of Trans unless superseded or amended (hereinafter referred to as and details shall be on site eloper's engineer and the Engin responsible for any errors ar construction. Call (811) at le ediately if a conflict exists. g to this project shall be do 6 inch commercial side sewers n City right-of-way. 1, 04.03.02, 04.03.03 and 04.03 hudustrial Safety and Health Ad shall conform to ASTM D-3034 concorrugations and meet WSDO be shall be triple walled and m pipe stiffness of 46 pii wh ding, and backfill shall be in hall be 3.0 feet. Minimum cover . 06.01.02. a APPROVED a	the general all y Companies, -5568. hall obtain of work stem and oprtation by the che "City during heering d/or east two he so at shall be .04. ct (WISHA). k, SDR35 Class 51 or h meet en tested r on manholes Standard	Taco Time	Taco Time NW Taco Time NW 3401 Lind Ave SW C O N S U L T A N T S Renton, WA, 98057 +feasibility +planning +engineering +surveyin Phone 206.255.3633 409 East Pioneer, Suite A - Puyallup, WA 98372 phone: 253.770.3144 fax: 253.770.314
TARY SEWER N work in City right ctor shall arrange ctors that will per oject owner and ap intractor is responder on these plans shall on these plans revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be ever installation l sever pipe shall pe sizes 15-inch ar r, lined with Protector opylene Pipe (PP) stall pe sizes 15-inch ar r, lined with Protector opylene Pipe (PP) stall ance with City Stall intary sever manhoo be channeled for fi .01.03. nitary sever pipe tions and/or roof e to a single-familed professional En- pth or proximity to side severs shall es are adjusted to e asphalt patch and	AUTES: AUTES: Aut-of-way requires a per- for a preconstruction method propriate City staff. Consible to have their own all items shown on these by the City's inspector all be completed to the wer service. Automathic shall conform for r referred to as the "Si (s Association, Washington Standards for Public Work by these plans must be re- any implementation in the any implementation in the any implementation in the any implementation in the any implementation in the be 8 percent. All side be 8 percent. All side installed in accordance work shall be done in a be PVC, Polypropylene, of and smaller and ASTM F63 ecto 401TM epoxy lining shall be dual walled, hat t or exceed ASTM F2764. All meet or exceed ASTM D2412. Testing shall be and side sewers shall be lines with the exception ly residence. At the dis- gineer will be required to fond. be connected to any ho of the finished grade of the and side sewers shall be and side sewers shall be and side sewers shall be be connected to any ho of the finished grade of the and side sewers shall be and side sewers sh	The severs shall be 2 percent and severs shall be 2 percent and severs shall be 4 percent and severe shall be 6 inches within the Washington II or Ductile Iron. PVC sever pipe 79 for pipe sizes 18 - to 27-inc or equivalent, unless otherwise with City Standard Nos. 04.01.01, 04.01.01 on these plans. Manhole steps the the mathing the severe shall be 6 inches within the mathing of the City Standard Nos. 04.01.01, 04.01.01 on these plans. Manhole steps that the mathing the mathing the mathing the mathing the mathing the severe shall be 6 inches within the mathing the	Prior to any work commencing, the project to be attended by ves from all applicable Utility chedule the meeting (253) 841 meeting. The project, the contractor si rk to be completed. All items to acceptance of the sewer sy for Road, Bridge, and Municipal con State Department of Transy unless superseded or amended (hereinafter referred to as and details shall be on site Ploper's engineer and the Engin responsible for any errors ar construction. Call (811) at le ediately if a conflict exists. g to this project shall be do 6 inch commercial side sewers n City right-of-way. 1, 04.03.02, 04.03.03 and 04.03 ndustrial Safety and Health Ac shall conform to ASTM D-3034 th, ductile iron pipe shall be in noted. 12-inch through 30-inc or corrugations and meet WSDO to shall be triple walled and m pipe stiffness of 46 pii wh ding, and backfill shall be in hall be 3.0 feet. Minimum cover . 06.01.02. 02, 04.01.03 and 04.01.04. All and ladder shall conform to APPROVED a BY: 	the general all y Companies, -5568. hall obtain of work stem and oprtation by the che "City during heering d/or east two he so at shall be .04. ct (WISHA). k, SDR35 Class 51 or h T meet en tested r on manholes Standard		Taco Time NW Taco Time NW 3401 Lind Ave SW C O N S U L T A N T S Renton, WA, 98057 +feasibility +planning +engineering +surveyin Phone 206.255.3633 409 East Pioneer, Suite A - Puyallup, WA 98372 phone: 253.770.314 fax: 253.770.314
TARY SEWER N work in City right ctor shall arrange ctors that will per oject owner and ap intractor is responder er completion of a ch list" prepared for on these plans sha ion of sanitary set materials and work uction (hereinafter perican Public Work of Puyallup City S rds"). The second staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be sever installation 1 sever pipe shall pe sizes 15-inch at r, lined with Prote opylene Pipe (PP) 4 (2). It shall meet 9-05.24 (2). It shall nitary sever manho be channeled for f .01.03. nitary sever manho be channeled for f .01.03. nitary sever shall es are adjusted to e asphalt patch an r commercial develu- ued to the City staff side severs shall	ADTES: Nt-of-way requires a per- for a preconstruction methom work shown on the propriate City staff. Consible to have their own all items shown on these by the City's inspector all be completed to the wer service. The anship shall conform for r referred to as the "Si as Association, Washington Standards for Public Work by the Service. The owner and applicable these plans must be re- any implementation in the set of these plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- any implementation in the set of the set plans must be re- and smaller and ASTM F67 and side set of the set of the planet or exceed ASTM F2764. all meet or exceed ASTM F2764. all side sewers shall be planet or exceed ASTM F2764. all side sewer	The severs shall be 2 percent and severs shall be 2 percent and severs shall be 4 percent and severs shall be 5 percent and severs shall be 6 inches within the field. The City shall not be field on the ground prior to any engineer shall be 6 inches within the severs shall be 6 inches shall be 6 inch	Prior to any work commencing, Description of the REFUSED APPROVED SCAPE Prior to any work commencing, Desc Center to be attended by ves from all applicable Utility chedule the meeting (253) 841 eeting. the project, the contractor sh rk to be completed. All items to acceptance of the sewer sy for Road, Bridge, and Municipal con State Department of Transy unless superseded or amended (hereinafter referred to as for and details shall be on site eloper's engineer and the Enginer responsible for any errors ar construction. Call (811) at le ediately if a conflict exists. g to this project shall be do 6 inch commercial side sewers n City right-of-way. 1, 04.03.02, 04.03.03 and 04.03 and ustrial Safety and Health Acc shall conform to ASTM D-3032- th, ductile iron pipe shall be noted. 12-inch through 30-inc or corrugations and meet WSDO be shall be triple walled and m pipe stiffness of 46 pii wh ding, and backfill shall be in hall be 3.0 feet. Minimum cover . 06.01.02. 02, 04.01.03 and 04.01.04. All and ladder shall conform to APPROVED a BY: <u>CITY OF PUYA</u> DEVELOPMENT SE DATE: <u>12/13/2024</u> NOTE:	the general all y Companies, -5568. hall obtain of work stem and oprtation by the che "City during heering d/or east two he so at shall be .04. ct (WISHA). t, SDR35 Class 51 or T meet en tested r on manholes Standard		Taco Time NW Taco Time NW 3401 Lind Ave SW C O N S U L T A N T S Renton, WA, 98057 +feasibility +planning +engineering +surveyin Phone 206.255.3633 409 East Pioneer, Suite A - Puyallup, WA 98372 phone: 253.770.314 fax: 253.770.314
TARY SEWER N work in City right ctor shall arrange ctors that will per oject owner and ap intractor is respon er completion of a ch list" prepared h on these plans sha ion of sanitary set materials and wor uction (hereinafter perican Public Work of Puyallup City S rds"). copy of these appro- uction. revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be sever installation l sewer pipe shall pe sizes 15-inch at r, lined with Prote opylene Pipe (PP) stall net; maximum shall e sewers shall be sever installation l sewer pipe shall pe sizes 15-inch at r, lined with ASTM ance with City Sta e iron pipe shall nitary sewer manho be channeled for f .01.03. nitary sewer manho pt or proximity t side sewers shall es are adjusted to a single-fami ed Professional En- pth or proximity t side sewers shall es are adjusted to a single and and r commercial develor uced to the City sta cand side sewers shall can and side sewers shall can r commercial develor used to the City sta	of THE CITY ENGINEER NOTES: Nt-of-way requires a per- for a preconstruction monoportiate City staff. Consible to have their own all items shown on these by the City's inspector all be completed to the wer service. The organization, Washington Standards for Public Work any implementation in the set association, Washington Deved plans and applicable these plans must be re- any implementation in the set any implementation in the set and applicable installed in accordance work shall be done in a be PVC, Polypropylene, of and smaller and ASTM F63 ecto 401TM epoxy lining shall be dual walled, ha to receed ASTM F2764. and smaller and covers shall be andard No. 06.01.01. Mining be 1.0 foot. be frames and covers shall be and side sewers shall be lines with the exception ly residence. At the dis gineer will be required to foundation, steep slop be connected to any ho of the finished grade of the ant side severs shall be and side severs shall be and side severs shall be the connected to any ho the finished grade of the ant side severs shall be and the ring comments in which sources and the ring comments in which sources and the ring source. The outility construction and side severs shall be and source to any ho the finished grade of the and side severs shall be and side severs shall be and side severs shall be and side severs source. The utility construction and the ring comments in which sources and the ring source section and side severs source. The utility construction and source section and source section and source section and source source. and source sourc	REAME REAL	Prior to any work commencing, wer Construction Construction Construction Construction Call Cal	the general all obtain of work stem and of work		Taco Time NW Taco Time NW 3401 Lind Ave SW C O N S U L T A N T S Renton, WA, 98057 Fast Pioneer, Suite A - Puyallup, WA 98372 Phone 206.255.3633 409 East Pioneer, Suite A - Puyallup, WA 98372
TARY SEWER N work in City right ctor shall arrange ctors that will per oject owner and ap intractor is respon er completion of a ch list" prepared h on these plans sha ion of sanitary set materials and wor uction (hereinafter perican Public Work f Puyallup City S rds"). opy of these appro- uction. revisions made to es Staff prior to ons on these plans contractor shall g days in advance. structure and/or veloper's expense. imum grade on all ent; maximum shall e sewers shall be ewer installation l sewer pipe shall pe sizes 15-inch at r, lined with Prote opylene Pipe (PP) a 4 (2). It shall meet 9-05.24 (2). It shall ance with City Sta e iron pipe shall nitary sewer manho be channeled for f .01.03. nitary sewer manho be channeled for f .01.03. nitary sewer shall be side sewers shall be tions and/or roof e to a single-fami ed Professional En pth or proximity t side sewers shall es are adjusted to e asphalt patch an r commercial develu- uced to the City sta and side sewers shall c	of THE CITY ENGINEER	REWAY REALISE COLLERN HARREN COLLERN HARREN REALISE	Approved	the general all obtain of work stem and of work stem and		Taco Time NW Taco Time NW 3401 Lind Ave SW C O N S U L T A N T S Phone 206.255.3633 -feasibility +planning +engineering +surveyin Fax rhonkin@hacotimenw com 409 East Pioneer, Suite A - Puyallup, WA 98372 phone: 253.770.314 fax: 253.770.314

