City Engineering 333 S. Meridian Puyallup, WA 98371 Tel: (253) 864-4165 Fax: (253) 840-6678 PLAN CHANGE REQUEST DATE: 08-01-2022 PERMIT NO:/REF NO: PRCCP20220609-CV1 1. PROJECT: WSF SillyVille Train Expansion ADDRESS: 110 9th Ave SW Unit 24 Puyallup, WA 98371			
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2. OWNER:Western Washington Fair Association EMAIL: alan@thefair.com			
3. DESIGN ENGINEER: JMJ TEAM			
4. CONTRACTOR: Fletcher Contractors EMAIL: ryan@fletchercontractors.com			
5. ORIGINATOR OF REQUEST: []OWNER []DESIGN ENGINEER [X]CONTRACTOR []CITY OF PUYALLUP			
6. DOES THIS REQUEST REQUIRE A DEVIATION FROM AN EXISTING CITY STANDARD? [] YES [X] NO			
7. IF YES, PLEASE SUBMIT AN ALTERNATIVE METHODS FOR CONSTRUCTION MATERIALS REQUEST APPLICATION (AMR).			
8. IF NO, PLEASE COMPLETE THE FOLLOWING:			
9. APPROVED CIVIL PLAN SHEET NUMBERS AFFECTED: C3-101, C3-201			
10. WHAT PART OF THE CITY AND/OR DEVELOPMENT INFRASTRUCTURE IS BEING AFFECTED? []ROAD [X] STORM [] WATER []SANITARY [] GRADING [] EROSION CONTROL			
11. DESCRIBE THE CHANGE BEING REQUESTED: (ATTACH ADDITIONAL INFORMATION AS NECESSARY)			
Revised infiltration basin layout as a result of existing grades. Updated plan view and added profile view to show the required ponding area, check dams, liner, and overflow pipe			
12. ALL SIGNATURES ARE REQUIRED TO PROCESS THIS REQUEST UNLESS INITIATED BY THE CITY. FINAL APPROVAL/DENIAL WILL BE MADE BY THE CITY ENGINEER. ALL CHANGES WILL BE FULLY APPROVED/DENIED PRIOR TO ANY WORK ON REQUESTED CHANGES. ANY WORK COMPLETED PRIOR TO APPROVAL IS AT THE RISK OF THE DEVELOPER/CONTRACTOR AND MAY NOT BE APPROVED BY THE CITY ENGINEER. DESIGN ENGINEER CONTRACTOR			
CITY INSPECTOR LAW Mollingworth CITY REVIEWER APPROVED / DENIED			



CONSTRUCTION NOTES

1 Check Dam to be installed under Permeable Pavement to maintain stormwater separation in pathways. See section B on Sheet C3-201.

2 Permeable Pavements to include 4" Slotted PVC underdrains with Solid Wall PVC connection to Catch Basins. See Section A on Sheet C3-201 for Details.

3 See Permable Path Profile on Sheet C3-201 for Check Dam Elevations.

GENERAL NOTES

- 1. Contractor to Pothole, locate Horizontal and Vertical Utilities and Verify with Engineer prior to any Utility Work.
- 2. Cleanouts shall be Installed at each change of direction greater than 45 degrees in storm lines. Where more than one change of direction occurs in a run of piping, only one cleanout shall be required for each 40 feet of developed length of drainage piping.

Storm Structure Table		
Elevation Point	Rim Elevation (ft)	Invert Elevation (ft)
Cleanout #1	38.03	35.38
Cleanout #2	38.51	36.54
Cleanout #3	38.87	36.98
Cleanout #4	39.32	37.32
Cleanout #5	39.26	38.00
Cleanout #6	39.39	37.89







Owner/Developer: Washington STATE FAIR PUYALLUP Washington State Fair 110 9th Ave SW Puyallup, WA 98371 (253) 841-5356 Architect: Engineer: JTEAM Justin Jones, PE 905 Main St. Suite 200 Sumner, WA 98390 (206) 596-2020 Project: SillyVille Train Expansion ONE INCH AT FULL SCALE IF NOT, SCALE ACCORDINGLY Match into Existing SE=37.79' STA:2+78.95 ELEV:36.87 30 MIL Impermeable Liner ARRAS. 41829 ThO A NOSTONAL D. 08-01-22 REV DATE DESCRIPTION 08-01-22 Plan Revision APPROVED BY Land Holmgoworth CITY OF PUYALLUP DEVELOPMENT ENGINEERING DRAWN BY: DESIGN BY: DATE <u>8/5/2022</u> NOTE: THIS APPROVAL IS VOID AFTER 180 DAYS FROM APPROVAL 1507-002-08 PROJ. NO: August 1, 2022 DATE. DATE: THE CITY WILL NOT BE RESPONSIBLE FOR ERRORS SHEET NAME AND/OR OMISSIONS ON THESE PLANS. FIELD CONDITIONS MAY DICTATE CHANGES TO THESE PLANS AS Storm Details DETERMINED BY THE DEVELOPMENT ENGINEERING MANAGER. CALL TWO BUSINESS DAYS BEFORE YOU DIG DWG. UTILITIES UNDERGROUND LOCATION CENTER C3-201 <u>13</u>^{0F} <u>23</u>