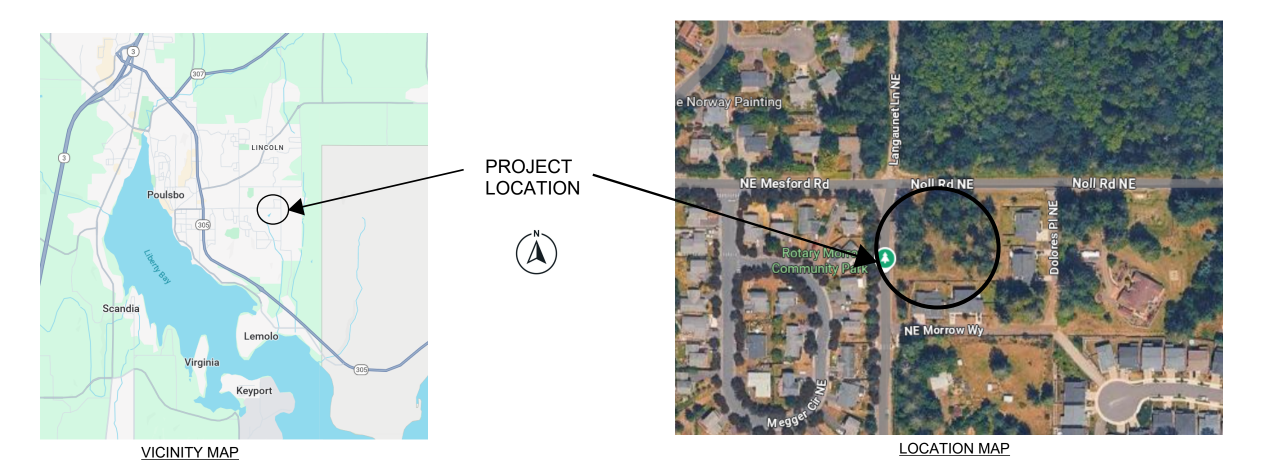
CITY OF POULSBO ROTARY MORROW PARK RETAINING WALL PROJECT CONTRACT NO: CN 2025-06



PROJECT DESCRIPTION:

THIS PROJECT IS TO REMOVE AND REPLACE THE EXISTING ROCK WALLS WITH GRAVITY BLOCK WALL SYSTEMS.



GENERAL NOTES:

- 1. ALL WORK SHALL BE PERFORMED IN CONFORMANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES AND ORDINANCES.
- 2. EXISTING CONDITIONS ARE SHOWN IN PICTURES. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING CONSTRUCTION ACTIVITIES.
- 3. CONTRACTOR SHALL USE AND MAINTAIN BEST MANAGEMENT PRACTICES FOR AN EROSION CONTROL.

SHEET INDEX:

SHEET NO.

G0.0	COVER SHEET
D1.0	DEMOLITION PLAN
D1.1	DEMOLITION DETAILS - LOWER PLAY AREA
D1.2	DEMOLITION DETAILS - UPPER PLAY AREA
R1.0	REPLACEMENT PLAN
R1.1	REPLACEMENT DETAILS - UPPER PLAY AREA
R1.2	REPLACEMENT DETAILS - LOWER PLAY AREA
W1.0	GRAVITY BLOCK WALL TYPICAL SECTION

Δ	REVISIONS	DATE	BY	J. ANGSIOCO	SCALE	Ī
				3. ANGSIOCO	NTS	
				DRAWN	FILE NAME	1
				S. LEDDON		
				CHECKED	PROJECT NO:	1
					CN2025-06	1
					DATE 08/25/2025	\mathbf{I}
				J. RANES	00/20/2020	





CITY of POULSBO ENGINEERING DEPT. 200 NE Moe Street (360) 779-4078

www.cityofpoulsbo.com

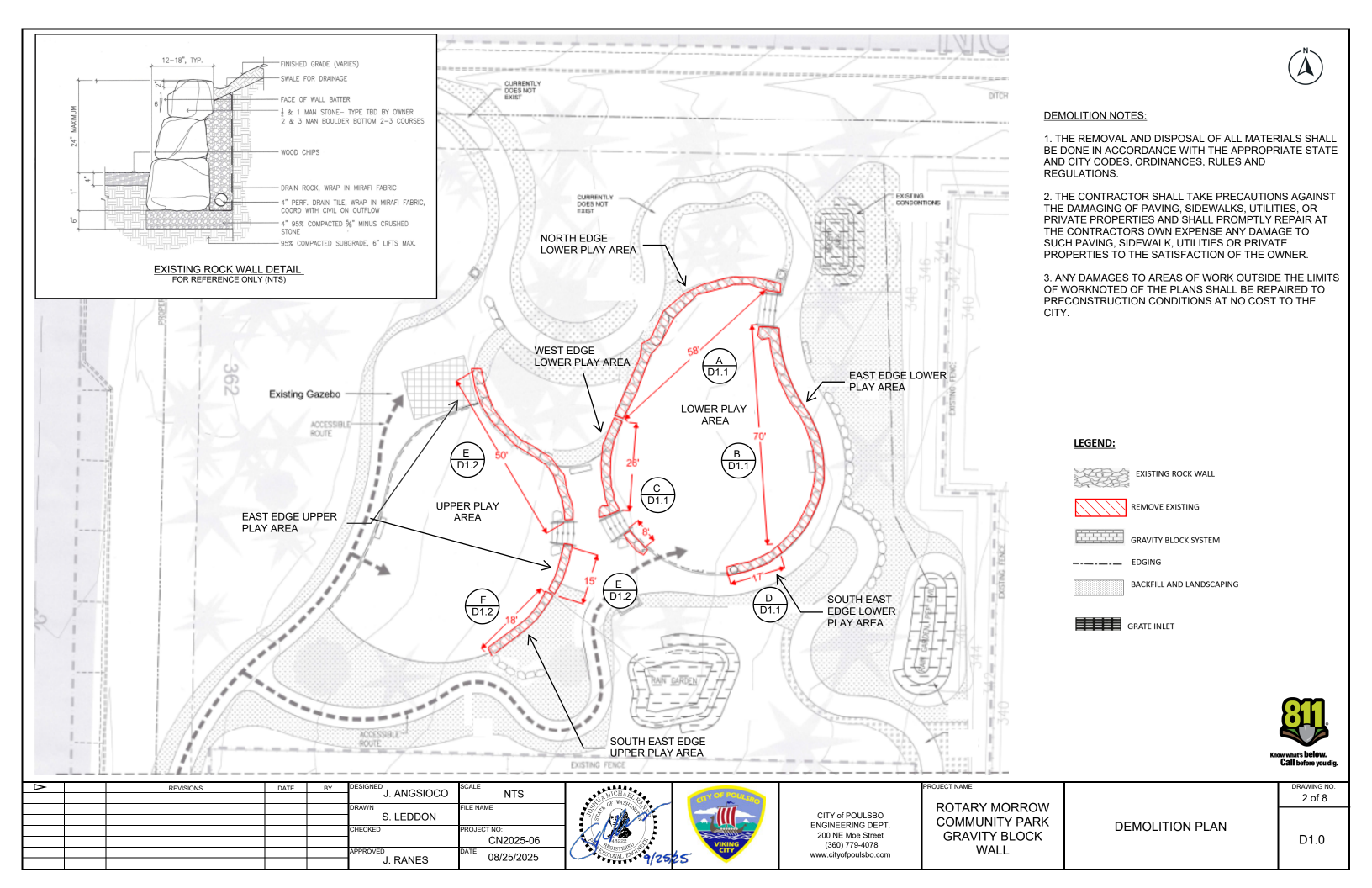
- NOJECT MAINE	
ROTAR	Y MORROW
COMM	UNITY PARK
GRAV	ITY BLOCK
,	WALL

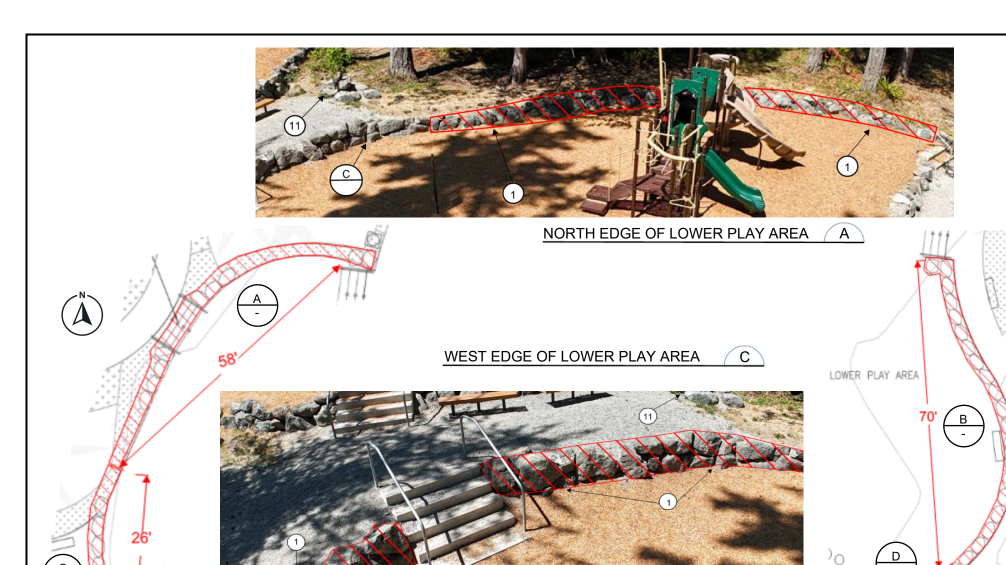
SHEET TITLE

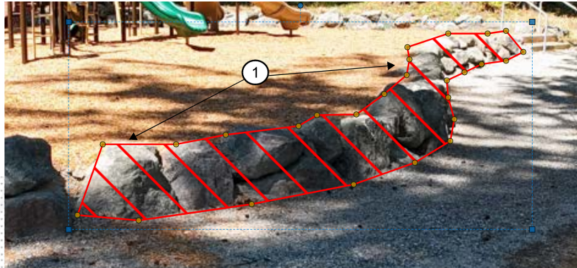
COVER SHEET

G0.0

1 of 8







EAST EDGE OF LOWER PLAY AREA

LOWER PLAY AREA

SOUTH EAST EDGE OF



EXISTING ROCK WALL



REMOVE EXISTING



GRAVITY BLOCK SYSTEM



EDGING



BACKFILL AND LANDSCAPING



GRATE INLET

CONSTRUCTION NOTES:

REMOVE AND HAUL OFF EXISTING ROCK WALL, EXCEPT FOR SPECIFICALLY MARKED ROCKS

REMOVE AND HAUL TOP LAYER ONLY OF EXISTING ROCK WALL

3 INSTALL GRAVITY WALL SYSTEM

2

4 BACKFILL, COMPACT, AND INSTALL TOPSOIL AND SEED

GRADE TO MEET EXISTING ELEVATIONS

6 PLACE EXISTING SPECIFICALLY MARKED ROCKS AT APPROXIMATELY 6-FOOT INTERVALS

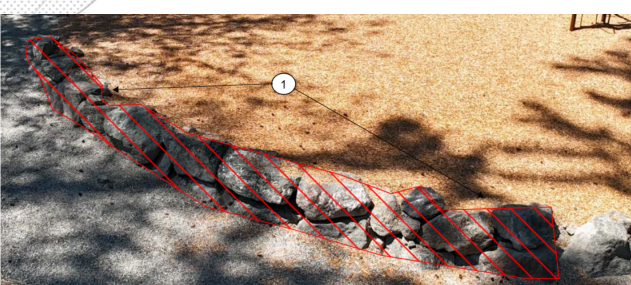
INSTALL PLAYGROUND EDGING; TIE INTO EXISTING EDGING

RAKE EXISTING PLAYGROUND WOOD CHIPS TO MATCH TRAIL ELEVATION

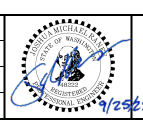
INSTALL INLET DRAIN, 4" PERFORATED PIPE, AND TIE INTO EXISTING STORM DRAIN SYSTEM

10 GROUT VOIDS AT EXISTING STAIRS

DO <u>NOT</u> DISTURB EXISTING STATUE AND SURROUNDING ROCKS



Δ	REVISIONS	DATE	BY	DESIGNED J. ANGSIOCO	SCALE NTS
				3. ANGOIOGO	NIS
				DRAWN	FILE NAME
				S. LEDDON	
				CHECKED	PROJECT NO:
				1	CN2025-06
				APPROVED	DATE 08/25/2025
				J. RANES	00/23/2023





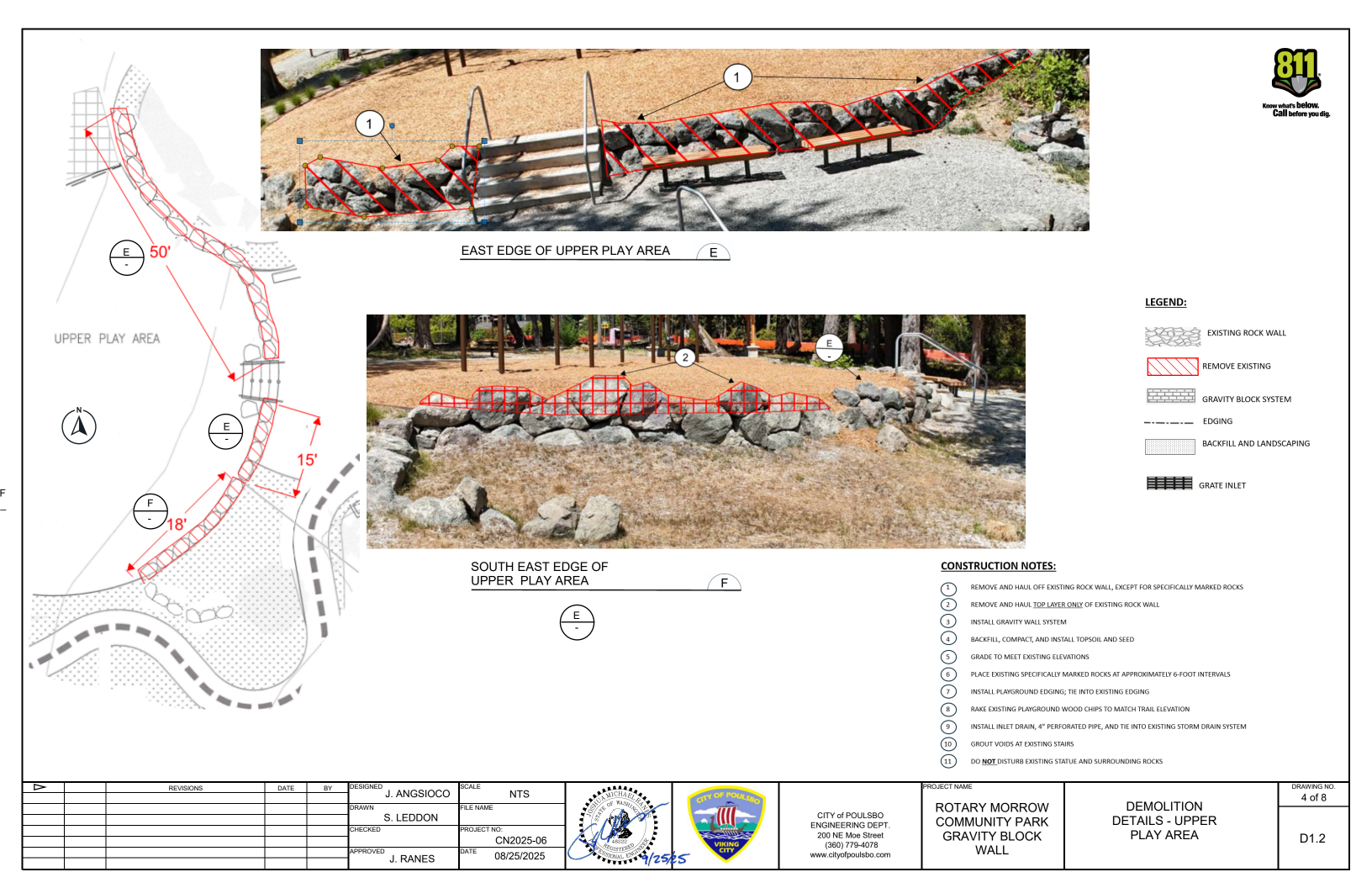
CITY of POULSBO ENGINEERING DEPT. 200 NE Moe Street (360) 779-4078 www.cityofpoulsbo.com **ROTARY MORROW COMMUNITY PARK GRAVITY BLOCK** WALL

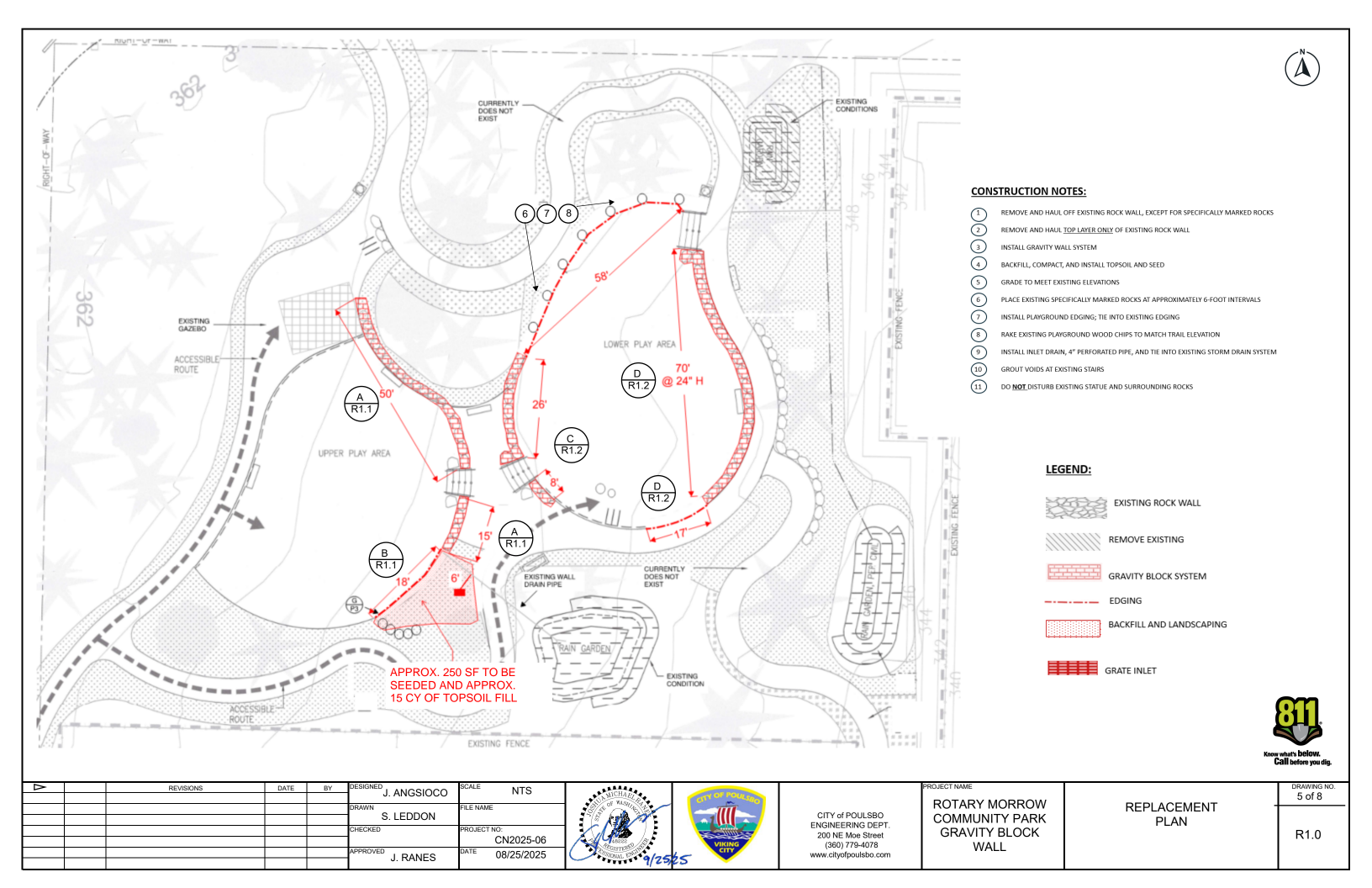
DEMOLITION **DETAILS - LOWER** PLAY AREA

3 of 8

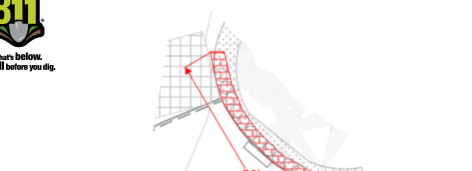
D

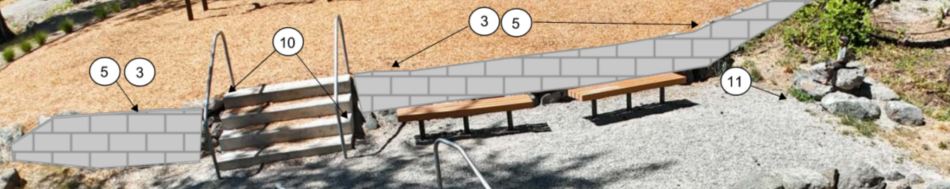
D1.1







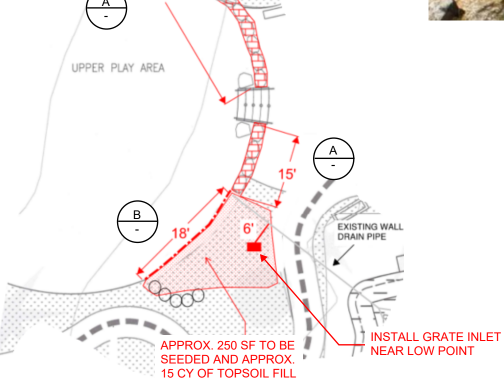




NORTH EAST EDGE OF UPPER PLAY AREA







CONSTRUCTION NOTES:

2

3

6

8

REMOVE AND HAUL OFF EXISTING ROCK WALL, EXCEPT FOR SPECIFICALLY MARKED ROCKS

REMOVE AND HAUL TOP LAYER ONLY OF EXISTING ROCK WALL

INSTALL GRAVITY WALL SYSTEM

4 BACKFILL, COMPACT, AND INSTALL TOPSOIL AND SEED

5 GRADE TO MEET EXISTING ELEVATIONS

PLACE EXISTING SPECIFICALLY MARKED ROCKS AT APPROXIMATELY 6-FOOT INTERVALS

7 INSTALL PLAYGROUND EDGING; TIE INTO EXISTING EDGING

RAKE EXISTING PLAYGROUND WOOD CHIPS TO MATCH TRAIL ELEVATION

9 INSTALL INLET DRAIN, 4" PERFORATED PIPE, AND TIE INTO EXISTING STORM DRAIN SYSTEM

10 GROUT VOIDS AT EXISTING STAIRS

11 DO **NOT** DISTURB EXISTING STATUE AND SURROUNDING ROCKS

LEGEND:

EXISTING ROCK WALL



REMOVE EXISTING

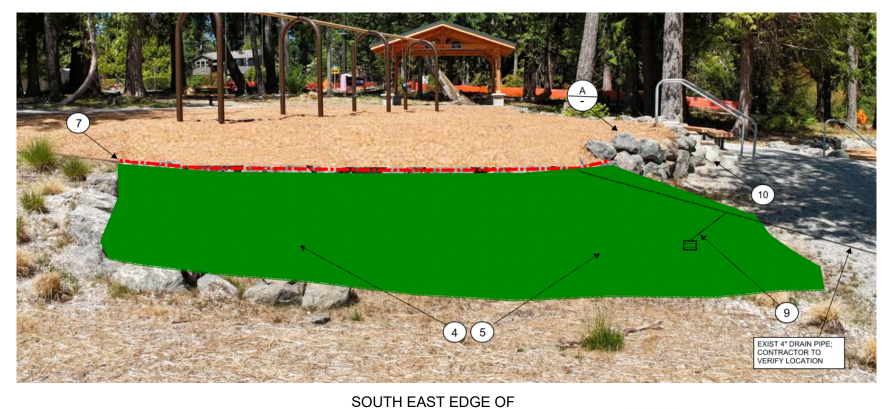


GRAVITY BLOCK SYSTEM



BACKFILL AND LANDSCAPING



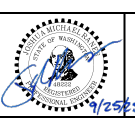


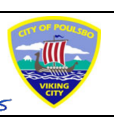
UPPER PLAY AREA

ROJECT NAME

В

Δ	REVISIONS	DATE	BY	J. ANGSIOCO	SCALE NTS
					FILE NAME
				S. LEDDON	FILE NAIVIE
				CHECKED	PROJECT NO:
					CN2025-06
					DATE 08/25/2025
				J. RANES	00/20/2020





CITY of POULSBO ENGINEERING DEPT. 200 NE Moe Street (360) 779-4078 www.cityofpoulsbo.com **ROTARY MORROW COMMUNITY PARK GRAVITY BLOCK** WALL

REPLACEMENT **DETAILS - UPPER** PLAY AREA

DRAWING NO. 6 of 8

R1.1





LEGEND:

EXISTING ROCK WALL



REMOVE EXISTING



GRAVITY BLOCK SYSTEM





BACKFILL AND LANDSCAPING



LOWER PLAY AREA

@ 24" H

WEST EDGE OF LOWER PLAY AREA

CONSTRUCTION NOTES:

REMOVE AND HAUL OFF EXISTING ROCK WALL, EXCEPT FOR SPECIFICALLY MARKED ROCKS

 $\widetilde{2}$ REMOVE AND HAUL TOP LAYER ONLY OF EXISTING ROCK WALL

3 INSTALL GRAVITY WALL SYSTEM

4 BACKFILL, COMPACT, AND INSTALL TOPSOIL AND SEED

5 GRADE TO MEET EXISTING ELEVATIONS

6 PLACE EXISTING SPECIFICALLY MARKED ROCKS AT APPROXIMATELY 6-FOOT INTERVALS

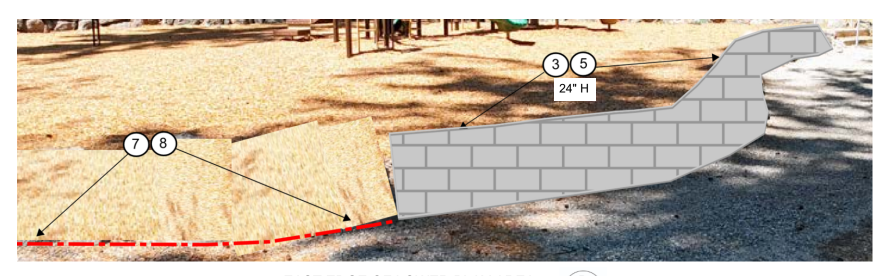
7 INSTALL PLAYGROUND EDGING; TIE INTO EXISTING EDGING

8 RAKE EXISTING PLAYGROUND WOOD CHIPS TO MATCH TRAIL ELEVATION

9 INSTALL INLET DRAIN, 4" PERFORATED PIPE, AND TIE INTO EXISTING STORM DRAIN SYSTEM

10 GROUT VOIDS AT EXISTING STAIRS

DO <u>NOT</u> DISTURB EXISTING STATUE AND SURROUNDING ROCKS



EAST EDGE OF LOWER PLAY AREA

NOJECT NAME
ROTARY MORROV
COMMUNITY PARK
GRAVITY BLOCK
WALL

REPLACEMENT **DETAILS - LOWER** PLAY AREA

7 of 8

R1.2

Δ	REVISIONS	DATE	BY		SCALE NTS	
				J. ANGSIOCO	INIS	
					FILE NAME	1
				S. LEDDON		
				CHECKED	PROJECT NO:	1
					CN2025-06	L
				APPROVED J. RANES	DATE 08/25/2025	1(
				J. RAINES	03,20,2020	1

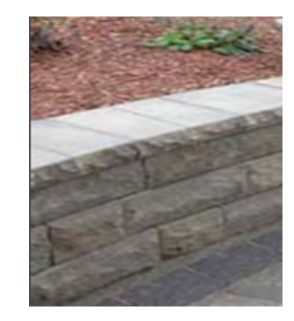


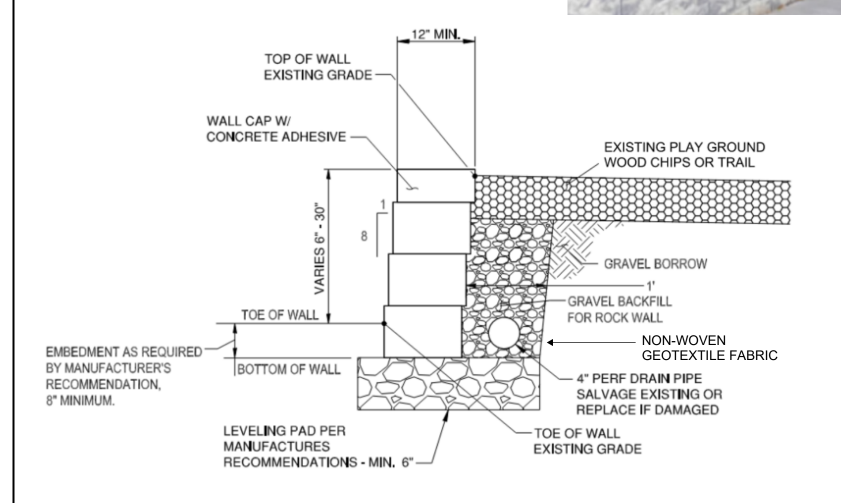


CITY of POULSBO	
ENGINEERING DEPT.	
200 NE Moe Street	
(360) 779-4078	
www.citvofpoulsbo.com	

EXAMPLES OF GRAVITY WALLS







TYPICAL GRAVITY WALL SECTION NOT TO SCALE

GRAVITY BLOCK WALL NOTES:

- 1. CONTRACTOR SHALL SUBMIT SAMPLE FOR APPROVAL PRIOR TO INSTALLATION.
- 2. CONTRACTOR TO PULL BACK (SALVAGE) EXISTING WOOD CHIPS AND RAKE BACK OUT TO FILL IN BEHIND THE WALL.
- 3. GRAVEL BACKFILL FOR WALLS SHALL BE CLEAN AND FREE DRAINING.
- 4. GRAVITY BLOCK WALL TO BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS AND GUIDELINES.
- 5. COMPACT NATIVE FOUNDATION SOIL PRIOR TO PLACEMENT OF LEVELING PAD MATERIAL.
- 6. CAP BLOCK TO BE SECURELY GLUED AND/OR ANCHORED.
 - 6.1 ANTICIPATE FREQUENT FOOT TRAFFICE ON THE TOP OF THE WALL.
 - 6.2 CONTACT CITY OF POULSBO FOR INSPECTION OF THE WALLS PRIOR TO INSTALLATION OF THE CAP BLOCK.

ROJECT NAME



Δ	REVISIONS	DATE	BY		SCALE NTS
				J. ANGSIOCO	NIO
				DRAWN	FILE NAME
				S. LEDDON	
				CHECKED	PROJECT NO:
					CN2025-06
					DATE 08/25/2025
				J. RANES	00/20/2020





CITY of POULSBO ENGINEERING DEPT. 200 NE Moe Street (360) 779-4078

www.cityofpoulsbo.com

ROTARY MORROW COMMUNITY PARK GRAVITY BLOCK WALL

GRAVITY BLOCK WALL TYPICAL SECTION DRAWING NO 8 of 8

W1.0