

APPENDIX G: CONSTRUCTION PLAN & SCHEDULE

Description of work for Brick Ramp Sheet wall

*Color matches items on the schedule

Project Budget: \$120,000.00

1. Site work

- Test Boring
- Excavate and stockpile
- Fill in between west wall and the existing wall

2. West tieback wall construction

- Excavate for sheet wall construction
- Set up the crane for pile driving
- Fab and set pile template
- Drive sheet pile
- Install whaler
- Backfill sheet wall

3. North tieback wall construction

- Excavate for sheet wall
- Set pile template
- Drive sheets
- Cut sheets to length
- Install Whaler
- Backfill

4. South Sheet Wall

- Set pile template in place
- Drive sheets
- Install whaler
- Excavate for tieback rods
- Excavate behind existing sheet wall
- Install tieback rods
- Backfill

5. East Sheet Wall

- Set pile template in place
- Drive sheets
- Install whaler
- Excavate for tieback rods
- Excavate behind existing sheet wall
- Install tieback rods
- Backfill

Ricker's Wharf Brick Ramp Sheet wall Project Schedule

	Week 1			Week 2			Week 3			Week 4			Week 5			Week 6			Week 7			Week 8			
	M	Tu	W	Th	M	Tu	W	Th	M	Tu	W	Th	M	Tu	W	Th	M	Tu	W	Th	M	Tu	W	Th	
Site Work																									
West Tieback Wall (12 Days)																									
North Tieback Wall (3 Days)																									
South Sheet wall (3 Days)																									
East Sheet Wall (15 Days)																									