

The POST Meeting will be held by Teleconference – The Public may access the meeting by calling the number below and entering the Meeting ID when prompted.

Phone Number: 1 669 900 6833 Or 1 301 715 8592

Meeting ID: 86153391452

Passcode: 819162



TOWN OF BASALT MEETINGS

Parks, Open Space and Trails Committee (POST)

Wednesday, June 28, 2023

By Teleconference

Basalt Town Hall

101 Midland Avenue

- | | |
|----------------|---|
| 4:00 PM | 1. Call to Order |
| 4:03 | 2. Public Comments |
| 4:07 | 3. Recreation Department Updates |
| 4:20 | 4. Project Updates <ul style="list-style-type: none">• Basalt River Park• Midland Park• Willits Linear Park• Confluence Park/Two Rivers Road Safe Routes to School Plan• Arbaney Playground |
| 4:40 | 5. Other Staff Updates |
| 4:45 | 6. POST Member Comments and Questions |
| 4:50 | 7. Adjourn |

Public Comment is limited to 3 minutes. Those who wish to speak should email james.lindt@basalt.net before the meeting starts with their name, phone number, and identify what item they would like to address. During the meeting those wishing to comment may also email james.lindt@basalt.net, but it is not guaranteed that the email will be seen in a timely fashion.

James Lindt

From: Alix Samuelson Zangrilli <alix.zangrilli@gmail.com>
Sent: Monday, June 12, 2023 3:17 PM
To: James Lindt
Subject: Comments on Arbaney Park Improvements

Caution: Sender from outside domain.
Hi James,

As a neighbor and frequent user of Arbaney park, we are excited to hear that it is on the short list for improvements! I do have some thoughts I would like to share with the POST committee as they are evaluating the playground proposals. I don't think any of my comments below are earth shattering, just some observations we have made over the past few years at the park:

1) Shade - Shade is a huge draw for families in the summer. Neither Linear Park in Willits nor Crown Mountain park have much shade, so many families will make the trip to Arbaney park for the shade. As you think about changing the playground's footprint, please consider keeping the existing trees as they really are crucial to park enjoyment in the summer.

2) Age Appropriate - Based on my observation, many of the park users are under the age of 6. The current structures are appropriate and attractive for these younger ages and I would love to see them stay that way. We have friends who come to Arbaney park with their young children because the playground is geared toward them (and the shade!). While parents have a responsibility to supervise their children, at Arbaney, parents don't have to hover over their children because the structures are quite "tame" and don't have many serious drop offs. I would encourage POST to keep the playground suitable for younger children (ages 3-6).

- This is not to say that the park is ONLY attractive to young children, our school age son is perfectly happy on the existing structures and I see many other older kids quite happy as well.
- The "imaginative elements" of the current structure are quite popular - specifically the house doors and little table and bench. Something similar would be a welcome idea in the new design.
- We like how contained the playground is - the railroad ties define the playground and give it a more intimate feel. And they help keep all of the kids in one place!

3) Material - We actually don't mind the gravel floor. The kids like building with it and scooping it onto the slides. Occasionally there are rocks in the shoes but it doesn't seem to bother our children. If you decide to replace the gravel, I hope it is with something soft and forgiving like tanbark rather than a hard surface mat.

I am looking forward to seeing what the committee comes up with!

Alix

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Alix Samuelson Zangrilli
alix.zangrilli@gmail.com
(970) 989-8138

Agenda Item 4-
Project Updates









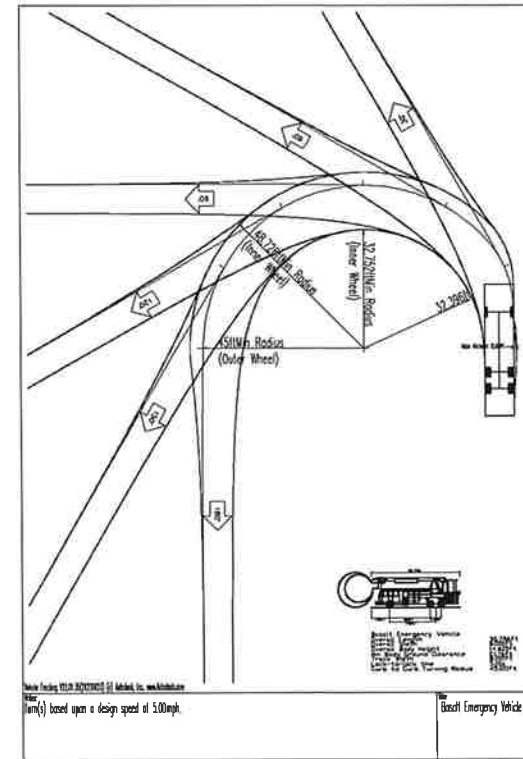
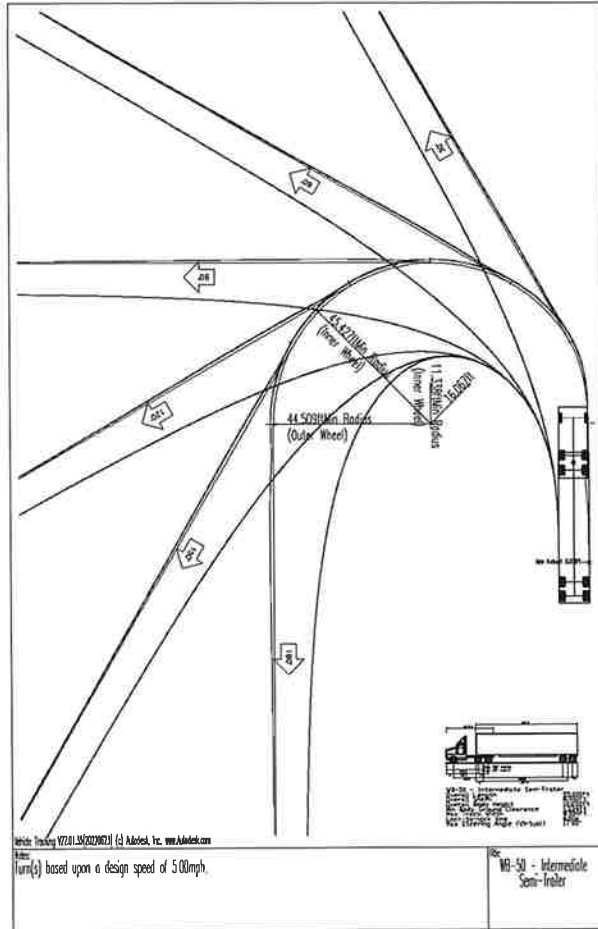
Print Date: Jun 05, 2023	
File Name: 21414 - Basalt Intersection.dwg	
Horiz. Scale:	Vert. Scale:
Unit Information	Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.



As Constructed	2 RIVERS ROAD - BASALT, CO	
No Revisions:	BASALT AVENUE CONCEPT DESIGN	
Revised:	TURNING EXHIBIT	
Void:	Designer: JDW	Structure Numbers:
	Detailer: JDW	Subset Sheets:
	Sheet Subset:	

Project No./Code	
213 - 15124	
Sheet Number 1	



Print Date: Jun 05, 2023
 File Name: 21414 - Basalt Intersection.dwg
 Horiz. Scale: Vert. Scale:
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.



As Constructed
 No Revisions:
 Revised: Designer: JDW Structure Numbers:
 Void: Detailer: JDW
 Sheet Subset: Subset Sheets:

2 RIVERS ROAD - BASALT, CO
 BASALT AVENUE CONCEPT DESIGN
 TURNING TEMPLATES

Project No./Code
 -
 213 - 15124
 Sheet Number 2



Print Date: Jun 05, 2023
 File Name: 21414 - Basalt Intersection.dwg
 Horiz. Scale: 1:50
 Unit Information
 Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.



As Constructed
 No Revisions:
 Revised:
 Void:
 Designer: JDW
 Detailer: JDW
 Sheet Subset:
 Structure Numbers:
 Subset Sheets:

2 RIVERS ROAD - BASALT, CO
 BASALT AVENUE CONCEPT DESIGN
 BASALT AVE AND TWO RIVERS RD
 Project No./Code
 -
 213 - 15124
 Sheet Number 1



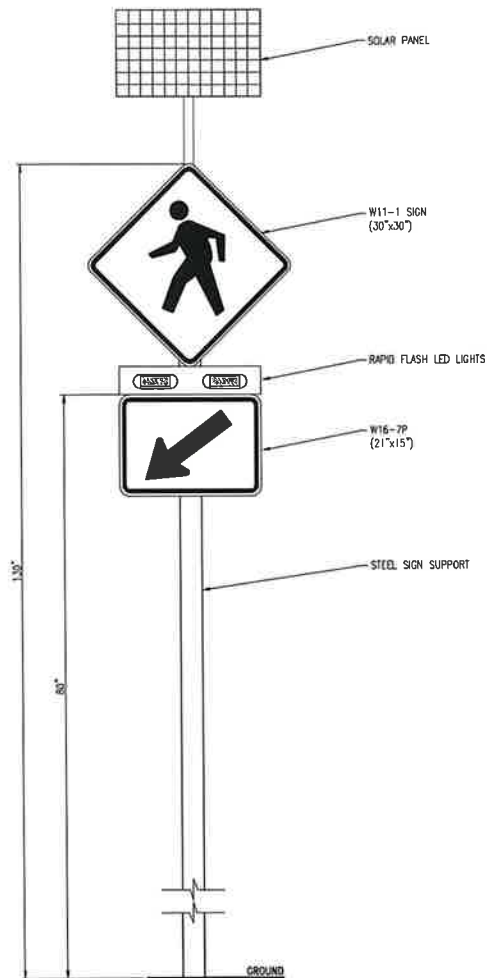
Print Date: Jun 05, 2023
File Name: 21414 - Basalt Intersection.dwg
Horiz. Scale: VerL. Scale:
Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.



As Constructed	2 RIVERS ROAD - BASALT, CO	
No Revisions:	BASALT AVENUE CONCEPT DESIGN	
Revised:	TWO RIVERS RD MID-BLOCK CROSSING	
Void:	Designer: JDW	Structure Numbers
	Detailer: JDW	
	Sheet Subset:	Subset Sheets:

Project No./Code	-
Sheet Number	2



PEDESTRIAN CROSSING W/ RAPID FLASHING LEDS

NOTE:

1. W11-2 SIGN INSTALLATIONS WITH FLASHING LEDS AND DOUBLE SIDED ON A SINGLE POST TO BE FACE IN BOTH DIRECTIONS. THE W16-7P PLACARDS NEED TO BE ORIENTED ACCORDINGLY.
2. SIGN POSTS, SIGN PANELS, PEDESTRIAN PUSH BUTTONS, LED'S, SOLAR POWER SYSTEM, WIRELESS COMMUNICATION SYSTEM, SHALL BE PAID FOR AS PEDESTRIAN CROSSING SIGNS WITH RAPID FLASH LEDS (SPECIAL) EACH.
3. VISIT WWW.SLOPEEXPERTS.COM FOR MORE INFORMATION.
4. PEDESTRIAN PUSH-BUTTON AND PUSH-BUTTON POST ASSEMBLY SHALL BE ACCORDING TO CDOT STANDARD DETAIL S-614-9.

Print Date: Jun 05, 2023
File Name: 21414 - Basalt Intersection.dwg
Horiz. Scale: N/A Vert. Scale:
Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.



As Constructed	2 RIVERS ROAD - BASALT, CO	
No Revisions:	BASALT AVENUE CONCEPT DESIGN RAPID FLASHING BEACON SIGN DETAIL	
Revised:	Designer: JDW	Structure Numbers
Void:	Detailer: JDW	Sheet Subsets

Project No./Code	-
Sheet Number	3