

UDOT ROTATIONAL ENGINEER

BIO: Kayde Roberts

Spring 2012

Where did you attend college and when did you graduate?

Utah State University

When did you join the rotational program at UDOT?

May 2011

What rotations have you completed?

Structures and Traffic and Safety

Please name a few of the projects you've been involved with and some of the skills or knowledge you've gained.

Manderfield Bridge Replacement: I was involved with the preliminary design of the two new bridges to be constructed this summer and will be involved with the construction of the bridges as well.

I was also heavily involved with the 2012 Spec book update. I helped write one spec and updated over a dozen.

I have designed striping details for an intersection on SR-9 as well as a street in Ephraim on SR-290.

What experience has challenged you the most?

Writing the Concrete Healer/Sealer spec for the 2012 Spec Book.

What are some of the advantages of the UDOT Rotational Program?

I am getting a good broad understanding of all the Engineering that is incorporated into each project as well as discovering the versatility of disciplines that my profession offers.

What are some of your career goals?

Become an asset to UDOT. Create long lasting relationship with co-workers as well as the

contractors. Enjoy every day!

Do you know your next placement or employment situation?

Construction Rotation

Who are some of the people at UDOT who have provided guidance or assistance?

Rick Murdock, Rick Torgerson, Joshua Sletton, Ray Cook, Robert Dowell, Anne Ogden.



Kayde Roberts