

## Staker & Parson Companies P.O. Box 3429

Ogden, Utah 84409

Office 801-731-1111 \* Fax 801-409-2687

### Record Of Daily Activities

roject:	Fallwidow Subdivision		Job #:		213166		
			Client:				
ech:	<u>Brendon Fail</u>		Bright /	Clouds	/ Rain /	Dark	
rrive:	11:30 Depart:	1:30	Temperature:		80s		
		ACTIVIT	IES:				
raveled to sit	te to perform in-place moisture	e density tests	on compacted 3" m	inus from H	lot Springs p	pit. Mat	teri
ıs placed as Gı	ranular Borrow for new Roadwo	ay Build. All der	nsity tests met pro	ject specifi			
on-site Forer	nan at the time they were obta	ined. See atta	ched sheet for tes	t results.			



# Staker & Parson Companies P.O. Box 3429 Ogden, Utah 84409 Office 801-731-1111 \* Fax 801-409-2687

נ	Date:	6/9/2017						
Р	Project:	Fallwidow Su	ıbdivisioı	n	Job #:	21310	66	
L	ocation:	7900 W. 1	2th St.		Phase:	50.30	1.4	
F	Foreman:	Craig Gr	over		Tech:	Brendor	n Fail	
Р	Pit:	Hot Springs	^	Material Type:	3" Minus	Depth:	6"+	
e	Gauge Model: _	3430	#_	21311	Proctor:	<u>148.1</u>	@ 3.3%	
٨	ΛS:	632						
1	)S:	2033						

	Station	DD (pcf)	WD(pcf)	%compaction	% Moisture
1	7900 W./ S. end	147.0	151.3	99.30	2.90%
2	7900 W./ N. end	145.0	149.8	97.90	3.30%
3	W. end of stub Rd.	141.2	147.4	95.30	4.40%
4	E. end of stub Rd.	143.7	149.6	97.00	4.10%
5					
7					
8					
9					
10					
11					
12					
13					
14					
	Average:	144.2	149.5	97.4	3.7%



## Staker & Parson Companies P.O. Box 3429

Ogden, Utah 84409

Office 801-731-1111 \* Fax 801-409-2687

### Record Of Daily Activities

oject:	Fallwidow Subdivision	1	Job #:	21	13166	
			Client:			
ech:	Zane Rasmussen		Bright /	Clouds /	Rain / Do	ark
rrive:	1:30pm Depart:	4:00pm	Temperature:		60s	
		ACTIVIT	TES:			
rived on site	to perform in-place miosture (	density testing (	on Fallwidow subdiv	ision final gro	ade. Material	placed
-	s commercial roadbase, compa					
mpliance with	n project specifications. Resul	ts were relayed	to on site forman,	see attached	sheet for res	ults.



# Staker & Parson Companies P.O. Box 3429 Ogden, Utah 84409 Office 801-731-1111 \* Fax 801-409-2687

Date:	6/12/2017						
Project:	Fallwidow St	ubdivisior	1	Job #:	21316	66	
Location:	7900 W. 1	2th 5t.		Phase:	50.30	1.4	
Foreman:	Craig Gr	rover		Tech:	Zane Rasn	nussen	
Pit:	Hot Springs	^	Naterial Type:	Commercial R	3_Depth:	4"	
Gauge Model:	3430	#	609	Procto <u>r</u> :	<u>139.</u> ;	3 @ 6.4	
MS:	5290						
DS:	1148						

	Station	DD (pcf)	WD(pcf)	%compaction	% Moisture
1	7900 W./ S. end	133.0	136.3	95.50	2.40%
2	7900 W./ N. end	134.1	137.9	96.30	2.70%
3	W. end of stub Rd.	133.6	138.2	95.90	3.30%
4	E. end of stub Rd.	134.4	138.7	96.50	3.10%
5					
7					
8					
9					
10					
11					
12					
13					
14					
	Average:	133.8	137.8	96.1	2.9%