



MONTEREY COUNTY
PLANNING & BUILDING
INSPECTION DEPT.
DAILY FIELD REPORT
GRADING

JOB No. or P.O. No.
LS-0597-01
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PROJECT NAME CATHERINE ACRES	CLIENT OR OWNER THE DON CHAPIN Co. Inc.	DAILY FIELD REPORT SEQUENCE NO. 1	
GENERAL LOCATION OR WORK PRINNEADALE	OWNER OR CLIENT'S REPRESENTATIVE MR. DON CHAPIN JR.	DATE 06-24-09	DAY OF WEEK WED.
GENERAL CONTRACTOR ---	GRADING CONTRACTOR DCCI	PROJECT MANAGER B.P.	
TYPE OF WORK GRAD KEYWAY EXC.	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN NELSON	SUPERVISOR B.P.	
REPORT	ADDITIONAL TESTING	WEATHER Overcast.	TECHNICIAN Mark Cole
TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr, Architect, Developer, Etc.) Nelson	

SOURCE AND DESCRIPTION OF FILL MATERIAL **top yellowish tan silty sand.**

TEST NUMBER	Keyway #1 TEST LOCATION	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DENSITY PCF	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY PCF	OPTIMUM MOISTURE CONTENT %	
1	0+75	B.K.W.	115.3	9.6	92	A	1250	8.0	90% min Passed
2	1+50	↓	113.7	9.1	91	↓	↓	↓	↓
3	2+50	↓	114.1	8.6	91	↓	↓	↓	↓
4	0+75	-2' BEG	112.7	8.7	90	↓	↓	↓	↓
5	1+50	↓	113.4	9.0	91	↓	↓	↓	↓
6	2+50	↓	115.1	9.1	92	↓	↓	↓	↓

DESCRIBE EQUIPMENT USED FOR HAULING, SPREADING, WATERING, CONDITIONING, AND COMPACTING

NOTES: (DESCRIBE WORK COMPLETED DURING THE DAY, ANY PROBLEMS AND THEIR SOLUTION)

ON SITE EARLY A.M. WORK JUST STARTING. Keyway yet to be excavated. * Back on site mid-morning to observe bottom of keyway. Keyway length approx 275' x 15' width @ approx 18" to 24" depth. Keyway bottom appears firm dense, and unyielding. Bottom to be ripped moisture conditioned & compacted. will return this eve for testing. Back on site before noon to test bottom of keyway. Back on site late afternoon.

(6) SIX TESTS TAKEN ABOVE APPEAR TO MEET THE MINIMUM REQUIREMENT.

WHITE COPY TO PROJECT MANAGER
CANARY COPY TO OUR FIELD FOLDER
PINK COPY TO CLIENT

COPY GIVEN TO: _____ SIGNATURE _____
TIME _____ DATE: 1 / 1

REPORT BY *Mark Cole*

**DAILY FIELD REPORT
GRADING**

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PROJECT NAME <i>Cathrine Acres</i>	CLIENT OR OWNER <i>The Don Chapin Company</i>	DAILY FIELD REPORT SEQUENCE NO. <i>3</i>	
GENERAL LOCATION OR WORK <i>Pinedale</i>	OWNER OR CLIENT'S REPRESENTATIVE <i>Don Chapin</i>	DATE <i>6-29-09</i>	DAY OF WEEK <i>Monday</i>
GENERAL CONTRACTOR <i>NIA</i>	GRADING CONTRACTOR <i>DCCI</i>	PROJECT MANAGER <i>B. Papucello</i>	
TYPE OF WORK <i>Obs Test Grading</i>	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN <i>Nelson</i>	SUPERVISOR	

REPORT	<u>ADDITIONAL TESTING</u>	WEATHER <i>Clear</i>	TECHNICIAN <i>B. Papucello</i>
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TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr. Architect, Developer, Etc.)
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SOURCE AND DESCRIPTION OF FILL MATERIAL

TEST NUMBER	TEST LOCATION	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DENSITY PCF	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY PCF	OPTIMUM MOISTURE CONTENT %	
<i>7</i>	<i>Sta 0+50</i>	<i>1.0356</i>	<i>113.8</i>	<i>9.2</i>	<i>91</i>	<i>A</i>	<i>125.0</i>	<i>8.0</i>	<i>90% min</i>
<i>8</i>	<i>1+00</i>	<i>↓</i>	<i>116.1</i>	<i>8.5</i>	<i>93</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>
<i>9</i>	<i>2+00</i>	<i>↓</i>	<i>115.0</i>	<i>9.3</i>	<i>92</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>	<i>↓</i>

DESCRIBE EQUIPMENT USED FOR HAULING, SPREADING, WATERING, CONDITIONING, AND COMPACTING
1x 815, 1x Motor Grader, 1x H₂O Truck

NOTES: (DESCRIBE WORK COMPLETED DURING THE DAY, ANY PROBLEMS AND THEIR SOLUTION)
on-site in the pm. Conducted three tests for compaction on roadway fill. Density results indicate that the min compaction specs have been obtained at the locations tested

WHITE COPY TO PROJECT MANAGER CANARY COPY TO OUR FIELD FOLDER PINK COPY TO CLIENT	COPY GIVEN TO: _____ SIGNATURE _____ DATE: <i>7/1/09</i>	REPORT BY <i>B. Papucello</i>
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DAILY FIELD REPORT

JOB No. or P.O. No.
01062-02

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PROJECT NAME <i>Cathryn Acres</i>	CLIENT OR OWNER <i>The Don Chapin Co</i>	DAILY FIELD REPORT SEQUENCE NO. <i>4</i>	
GENERAL LOCATION OR WORK <i>Pinedale</i>	OWNER OR CLIENT'S REPRESENTATIVE <i>Sam Funk</i>	DATE <i>12-12-11</i>	DAY OF WEEK <i>Monday</i>
GENERAL CONTRACTOR <i>N/A</i>	GRADING CONTRACTOR <i>DCCI</i>	PROJECT MANAGER <i>B. Papucello</i>	
TYPE OF WORK <i>Obs Test Grade</i>	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN <i>Dale Wallace</i>	SUPERVISOR <i>G. Giroude</i>	
<input checked="" type="checkbox"/> REPORT	ADDITIONAL TESTING	WEATHER <i>Cloudy</i> <i>Scattered</i>	TECHNICIAN <i>B. Papucello</i>
TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr. Architect. Developer, Etc)	

On-site in the AM met w/ grading contractor to discuss scheduled activities. Contractor has initiated excavation for roadway prism for future Hidden Canyon Road extension beginning @ ~ Sta 62+00. Reviewed w/grading foreman of anticipated keyway depths. For fills >15': 48" Key; 10-15': 36" Key; 5-10': 24" Key; 0-5': 18" Key.

Returned to site in the mid-pm. Contractor has excavated Keyway A on Hidden Canyon Rd from ~ Sta 62+00 to 60+00 Key is 18-48 deep & 16' wide. Will return tomorrow AM for bottom of key compaction testing

WHITE COPY TO PROJECT MANAGER CANARY COPY TO OUR FIELD FOLDER PINK COPY TO CLIENT	COPY GIVEN TO: _____	SIGNATURE <i>[Signature]</i>	REPORT BY <i>[Signature]</i>
	TIME _____	DATE: <i>1 1</i>	

Project Name Cathrein Acres

TEST NUMBER	TEST LOCATION	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DENSITY lbs./cu. ft.	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY lbs./cu. ft.	OPTIMUM MOISTURE CONTENT %	
22	Fill Area A	OG	115.8	13.3	90	B	129	10.0	90% min
23	↓	↓	120.2	13.0	93	↓	↓	↓	↓
24			124.1	11.8	96				
25			120.0	12.1	93				
26			116.1	12.5	90				
27			121.1	12.5	94				
28			122.6	11.9	95				
29			116.5	10.2	90				

NOTES: (Describe work completed during the day, any problems and their solution)

and ground prep for Fill area A has been performed. Test results indicate that the project compaction specs have been achieved

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PROJECT NAME Catherine Acres	CLIENT OR OWNER DCCZ	DAILY FIELD REPORT SEQUENCE NO. 5	
GENERAL LOCATION OR WORK Pinedale	OWNER OR CLIENT'S REPRESENTATIVE Sam Funk	DATE 12-13-11	DAY OF WEEK Tuesday
GENERAL CONTRACTOR N/A	GRADING CONTRACTOR DCCZ	PROJECT MANAGER B. Papucello	
TYPE OF WORK Obs Test Grade	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN Dale Wallace	SUPERVISOR G. Giraud	
REPORT	ADDITIONAL TESTING	WEATHER Clear	TECHNICIAN B. Papucello
TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr. Architect, Developer, Etc.)	

SOURCE AND DESCRIPTION OF FILL MATERIAL

TEST NUMBER	TEST LOCATION	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DENSITY PCF	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY PCF	OPTIMUM MOISTURE CONTENT %	
10	Keyway A Sta 57+50	1.5865	115.0	9.5	92	6	129	9.0	90% min
11	Sta. 58+50 BOK	3.0865	116.3	8.9	93				
12	59+50	4.0865	119.6	8.7	92				
13	60+50	4.0865	117.3	9.1	94				
14	61+50	3.0865	116.6	8.2	93				
15	58+00	1.0865	117.2	10.3	91	B	129	10.0	
16	59+00	2.0865	118.0	11.8	91				
17	60+00	2.0865	119.5	12.1	93				
18	61+00	2.0865	116.1	12.5	90				
19	60+50	0.6	116.5	11.9	90				
20	Fill Area A	0.6	117.9	10.8	91				
21		0.6	119.2	10.7	92				

DESCRIBE EQUIPMENT USED FOR HAULING, SPREADING, WATERING, CONDITIONING, AND COMPACTING
1X815 1X623 1X07 1X Excavator 1X H2O Truck

NOTES: (DESCRIBE WORK COMPLETED DURING THE DAY, ANY PROBLEMS AND THEIR SOLUTION)
On-site in the AM. Contractor has Completed Keyway A for fill area on Hidden Canyon Road from Sta 57+00 to 62+00. Keyway A is 500' long x 16' wide x 1.5 to 4.0' deep. Key is bottomed into firm & dense native soil. Density results indicate adequate compaction has been achieved. Returned in the PM for additional testing & observation Keyway has been backfilled

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GRADING**

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PROJECT NAME <i>Catherine Acres</i>	CLIENT OR OWNER <i>DCCI</i>	DAILY FIELD REPORT SEQUENCE NO <i>7</i>	
GENERAL LOCATION OR WORK <i>PRUNEDALE</i>	OWNER OR CLIENT'S REPRESENTATIVE <i>SAM FUNK</i>	DATE <i>19 DEC 11</i>	DAY OF WEEK <i>MON</i>
GENERAL CONTRACTOR <i>N/A</i>	GRADING CONTRACTOR <i>DCCI</i>	PROJECT MANAGER <i>B. PAPURELLO</i>	
TYPE OF WORK <i>DRS TEST GRADE</i>	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN <i>D. WALLACE</i>	SUPERVISOR <i>B. PAPURELLO</i>	
REPORT	<u>ADDITIONAL TESTING</u>	WEATHER <i>CLEAR/COOL</i>	TECHNICIAN <i>M. WOLFELOW</i>
TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr. Architect, Developer, Etc.)	

SOURCE AND DESCRIPTION OF FILL MATERIAL

TEST NUMBER	"KEYWAY A" TEST LOCATION <i>Hidden Canyon Road</i>	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS
			DRY DENSITY PCF	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY PCF	OPTIMUM MOISTURE CONTENT %	
<i>35</i>	<i>58+50</i>	<i>-14.3 Fg</i>	<i>120.3</i>	<i>12.3</i>	<i>96</i>	<i>E</i>	<i>125.</i>	<i>11.5</i>	<i>90% MIN PASS</i>
<i>36</i>	<i>59+00</i>	<i>(</i>	<i>118.7</i>	<i>11.9</i>	<i>95</i>	<i>(</i>	<i>(</i>	<i>(</i>	<i>(</i>
<i>37</i>	<i>59+45</i>	<i>(</i>	<i>118.3</i>	<i>10.1</i>	<i>95</i>	<i>(</i>	<i>(</i>	<i>(</i>	<i>(</i>
<i>38</i>	<i>60+00</i>	<i>(</i>	<i>117.6</i>	<i>10.5</i>	<i>94</i>	<i>(</i>	<i>(</i>	<i>(</i>	<i>(</i>
<i>39</i>	<i>59+45</i>	<i>(</i>	<i>118.2</i>	<i>9.6</i>	<i>95</i>	<i>(</i>	<i>(</i>	<i>(</i>	<i>(</i>

DESCRIBE EQUIPMENT USED FOR HAULING, SPREADING, WATERING, CONDITIONING, AND COMPACTING *1x EXCAVATOR, 1x B15, 1x H₂O TRUCK 1x DOZER 1x SCRAPER*

NOTES: (DESCRIBE WORK COMPLETED DURING THE DAY, ANY PROBLEMS AND THEIR SOLUTION)

ARRIVE ON SITE MID A.M. TO CONTINUE TESTING AND TO OBSERVE BACK-FILL PROCEDURES OF HIDDEN CANYON ROAD PERFORMED 5 TESTS. TESTS TAKEN HAVE MET MIN. REQ'D. @ THIS TIME

WHITE COPY TO PROJECT MANAGER CANARY COPY TO OUR FIELD FOLDER PINK COPY TO CLIENT	COPY GIVEN TO: _____ SIGNATURE _____ TIME _____ DATE: <i>11/19/11</i>	REPORT BY <i>M. Wolfe</i>
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10/2-02

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PROJECT NAME <i>CATHERINE POLES</i>	CLIENT OR OWNER <i>DCCT</i>	DAILY FIELD REPORT SEQUENCE NO. <i>8</i>	
GENERAL LOCATION OR WORK <i>PRUNEFIELD</i>	OWNER OR CLIENT'S REPRESENTATIVE <i>S.A.M. FUNK</i>	DATE <i>25 FEB 13</i>	DAY OF WEEK <i>MON</i>
GENERAL CONTRACTOR <i>N/A</i>	GRADING CONTRACTOR <i>DCCT</i>	PROJECT MANAGER <i>B. PAPURELLO</i>	
TYPE OF WORK <i>DBS TEST GRAPE</i>	GRADING CONTRACTORS SUPERINTENDENT OR FOREMAN <i>ST. D. CHAPIN</i>	SUPERVISOR <i>B. PAPURELLO</i>	
REPORT	<u>ADDITIONAL TESTING</u>	WEATHER <i>CLEAR</i>	TECHNICIAN <i>M. WALDRON</i>
TESTING COMPLETE	RETESTING REQUIRED	KEY PERSONS CONTACTED (Civil Engr. Architect. Developer, Etc.)	

SOURCE AND DESCRIPTION OF FILL MATERIAL

TEST NUMBER	TEST LOCATION <i>HIDDEN CANYON ROAD</i>	ELEVATION	FIELD TESTING			REFERENCE CURVE			COMMENTS <i>90% MIN</i>
			DRY DENSITY PCF	MOISTURE CONTENT %	% OF MAXIMUM DRY DENSITY	COMP. CURVE NO.	MAXIMUM DRY DENSITY PCF	OPTIMUM MOISTURE CONTENT %	
<i>40</i>	<i>58+50 LT</i>	<i>-5.5 BFG</i>	<i>112.5</i>	<i>11.7</i>	<i>90</i>	<i>D</i>	<i>125.5</i>	<i>10.5</i>	<i>PASS</i>
<i>41</i>	<i>59+00 LT</i>	<i>-6 BFG</i>	<i>113.4</i>	<i>9.2</i>	<i>91</i>				
<i>42</i>	<i>59+50</i>	<i>-6 BFG</i>	<i>112.8</i>	<i>10.0</i>	<i>90</i>				
<i>43</i>	<i>60+00 RT</i>		<i>113.2</i>	<i>15.0</i>	<i>90</i>				
<i>44</i>	<i>60+00 E</i>		<i>113.0</i>	<i>10.2</i>	<i>90</i>				
<i>45</i>	<i>59+00 E</i>		<i>112.6</i>	<i>9.8</i>	<i>90</i>				
<i>46</i>	<i>58+50 E</i>		<i>112.8</i>	<i>10.3</i>	<i>90</i>				

DESCRIBE EQUIPMENT USED FOR HAULING, SPREADING, WATERING, CONDITIONING, AND COMPACTING

NOTES: (DESCRIBE WORK COMPLETED DURING THE DAY, ANY PROBLEMS AND THEIR SOLUTION)

ON SITE LATE P.M. TO TEST FILL PLACEMENT. PERFORMED 7 TESTS WHICH MET MIN. REQ'S @ THIS TIME. ALSO NOTED DEBRIS AND BouldERS IN FILL

WHITE COPY TO PROJECT MANAGER
CANARY COPY TO OUR FIELD FOLDER
PINK COPY TO CLIENT

COPY GIVEN TO: _____ SIGNATURE _____
TIME _____ DATE: *1 1*

REPORT BY
M. Waldron

