
COLORADO DEPARTMENT OF TRANSPORTATION

Moisture - Density Report

Project ID	Location	
Project	Source	Report Date
F.S. #	Region	Construction
Engineer	Tim Aschenbrener - Matls./Geotech. Sect. Engr.	
Comments		

<u>Lab #</u>	<u>Sp. G.</u>	<u>Absorption</u>
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Lab Tests:	Method: T180A				
Test	#1	#2	#3	#4	#5
Moisture					
Dry Density					

Moisture Chart:

%H2O	Dry Density	%H2O	Dry Density	%H2O	Dry Density	%H2O	Dry Density
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Optimum Moisture :

Maximum Dry Density :

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Rock Correction Chart:

-4 Material

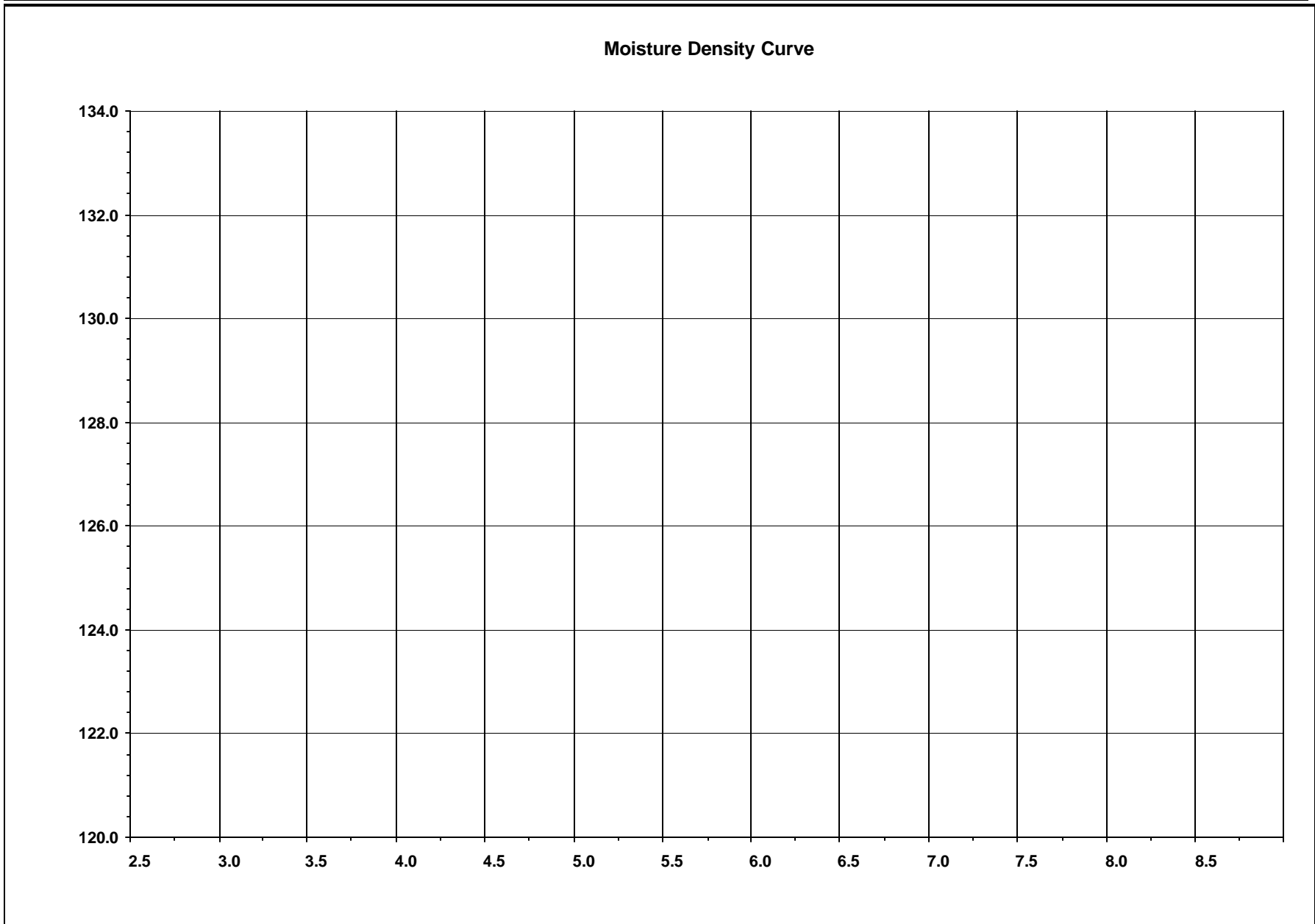
%+4	%H2O	Dry Density	%+4	%H2O	Dry Density	%+4	%H2O	Dry Density

Optimum Moisture:

Maximum Dry Density:

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Moisture - Density Curve



Labno:

Optimum Moisture:

Maximum Dry Density:

(CDOT #1296 9/2002)