

Oklahoma Dept. Of Transportation
MATERIALS DIVISION
200 N.E. 21st Street
Oklahoma City, OK

1-6361

REPORTED FOR INFORMATION
STATE OF OKLAHOMA - DEPARTMENT OF TRANSPORTATION
MATERIALS DIVISION

Report on Sampling and Testing Fresh Concrete

Project No. CIP-171B(26)IP 16939(05) County Tillman Division 5

Residency: Altus Address _____

Contractor APAC-Oklahoma, Inc.

Sampling, Method AASHTO T-141

Sampled By R. Paul & R. Allen Date 12-18-01 Time 10:15 IAS: 2

Sampled from Truck Class of Concrete A (AE)

(Paving mix on road, transitmixer, stationary mixer, etc.)

Pavement: Station _____ Road _____

(Rt. Or Lt. Mainline, Ramp, Service Road, etc.)

Structure: _____ Further Description South Wall & Wing

Structure No. Br 'C' Station

(Footing, Floor, etc.)

Slump Test, Method AASHTO T-119

Conc. Temp.: 54F Ambient Temp.: 48F
Found Required

Field Div. 2 1/2" 1"-3"
Liaison 2 1/2" 1"-3"

Air Content Test, Method AASHTO

T-152 X

Found (%) Required (%)
T-196

Field Div. 5.5% 4.5%-7.5%
Liaison 5.0% 4.5%-7.5%

Making Compression and Flexure Test Specimens, Method AASHTO T-23

Cylinder Identification 51, 51A, 51B Beam Identification _____

Sampling and testing procedures used in the operation above _____ were _____ in compliance with the required methods. were, were not, etc.

Observed deviation from required methods: None

Airpots: LAE-132 (Liaison) & LAE-301 (Altus) 1999 English Specs

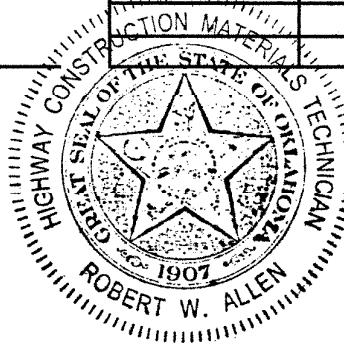
Tested by R. Paul (Cert #2283) & R. Allen (Cert #2067)

Observed by. R. Allen

Compares Favorably		If No, Action Taken
Yes	No	
X		

DISTRIBUTION	
Mats. Div.	X
Division	5
Residency	Altus
Contractor	APAC-Oklahoma, Inc.
Liaison	Jeff Dean

Signature _____



MATLS. DIV. USE ONLY

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Filed By _____

2067

Robert W. Allen
SIGNATURE