

COUNTY OF LOS ANGELES
DEPARTMENT OF COUNTY ENGINEER
BUILDING AND SAFETY DIVISION
JOHN A. LAMBIE, COUNTY ENGINEER
WILLIAM A. JENSEN, SUPT OF BUILDING

SPECIAL INSPECTOR'S REPORT

EACH INSPECTOR MUST COMPLETE THIS REPORT AND MAIL IT TO THE DISTRICT OFFICE OF THE BUILDING AND SAFETY DIVISION.

WEEKLY CARPORT 12-A FINAL
TOTAL TIME ON JOB (IN DAYS) 3 BUILDING PERMIT NO. 4870 DISTRICT NO. _____
JOB ADDRESS 4640 VIA MARINA
GENERAL CONTRACTOR RING BROS
SIZE OF BLDG. _____ TYPE OF WALL Block NO. OF STORIES 1
TYPE OF WORK: REINFORCED CONCRETE MASONRY HI-TENSILE BOLTING
PRESTRESSED CONCRETE WELDING GYPSUM CONCRETE
DESCRIPTION OF WORK INSPECTED REBAR, Block Laying & Casting

LOCATION IN STRUCTURE: East, South, & West Walls.

REMARKS According to Codes & Plans

All work on this job to date has been satisfactorily completed and conforms to the approved plans and requirements of the Los Angeles County Building Code.

10-7-90
Date

E. Asherwood
Special Inspector

Construction Integrity Testing

LABORATORY CERTIFICATE

1320 W. 178TH STREET GARDENA, CALIFORNIA
PHONE 321-4447

SOIL MECHANICS — FOUNDATION ENGINEERING
MATERIALS AND METALLURGICAL TESTING

Date:

Job No.:

Report To:

Ring Brothers

Project:

Apt. Complex
4640 Via Marina

COMPRESSION TESTS

TYPE OF SPECIMEN:	Grout Prisms			
LOCATION CAST:	Building 12 A, East $\frac{1}{2}$, South Wall			
LABORATORY NO. CYLINDER NO. MIX NO.	436	437	438	
DATE RECEIVED	10-8-70	10-8-70	10-8-70	
DATE CAST	10-7-70	10-7-70	10-7-70	
DATE TESTED	11-4-70	11-4-70	Hold	
AGE - DAYS	28	28	Hold	
SLUMP INCHES	9	9		
SIZE OF SPECIMEN	4"	4"		
AREA - SQUARE	16	16		
TOTAL LOAD - POUNDS	30,000	27,500		
STRENGTH - LBS./SQ. IN.	1875	1720		
FRACTURE	Cone.	Cone.		

MEETS SPECIFICATIONS
FOR 28 DAY TEST

FAILS TO MEET
SPECIFICATIONS
FOR 28 DAY TEST

NO STRENGTH
REQUIREMENTS GIVEN

CAST BY OUR
INSPECTOR
AT JOB SITE

CAST BY
OTHERS

Design Strength 1500 Psi at 28 days.

Remarks:

Respectfully submitted,

D. R. Appelgren, President

D. R. Appelgren

Construction Integrity Testing

LABORATORY CERTIFICATE

1520 W. 178TH STREET • GARDENA, CALIFORNIA
PHONE 321-4441

SOIL MECHANICS — FOUNDATION ENGINEERING
MATERIALS AND METALLURGICAL TESTING

Date:

Job No.:

Report To:

Ring Brothers

Project:

Apt. Complex
4640 Via Marina

COMPRESSION TESTS

TYPE OF SPECIMEN:	Masonry: Mortar Cylinder			
LOCATION CAST:	Building 12A, South Wall			
LABORATORY NO. CYLINDER NO. MIX NO.	417	418	419	
DATE RECEIVED	10-6-70	10-6-70	10-6-70	
DATE CAST	10-5-70	10-5-70	10-5-70	
DATE TESTED	11-2-70	11-2-70	Hold	
AGE - DAYS	28	28	Hold	
SLUMP INCHES	2	2		
SIZE OF SPECIMEN	2"	2"		
AREA - SQUARE	3.14	3.14		
TOTAL LOAD - POUNDS	5,500	6,000		
STRENGTH - LBS./SQ. IN.	1750	1910		
FRACTURE	Conc.	Conc.		

MEETS SPECIFICATIONS
FOR 28 DAY TEST

FAILS TO MEET
SPECIFICATIONS
FOR 28 DAY TEST

NO STRENGTH
REQUIREMENTS GIVEN

CAST BY OUR
INSPECTOR
AT JOB SITE

CAST BY
OTHERS

Design Strength 1500 Psi at 28 days.

Remarks:

Respectfully submitted,
D. R. Appelgren, President

D. R. Appelgren