CFS ENGINEERS	1100 W Cambr Suite 700 Kansas City, Ka 913.627.9040	idge Circle Drive ansas 66103	2121 Moodie Road Lawrence, Kansas 66046 785.856.9600		2011 NW Topeka Blvd Topeka, Kansas 66608 785.270.6447		
			NCRETE COMPRESSION TEST				
		REPORT OF C	UNCRETE COMPRESSION TE	:51			
	eal Estate Comp ast Street polis, Indiana 46		PROJECT:	Summit of West Pryor Apartments Lee's Summit, Missouri			
ATTN: Brad Rid	chey		TECHNICIAN:	M. Simpson			
DATE: 1/30/202	20		REPORT:	19-1125 CYL 97			
LOCATIC	on of Pour: V	/all from E to G on 4.1 li	ine & col. @ E-5.2				
DA	TE POURED:	1/23/2020		DESIGN	ACTUAL		
TIM	IE BATCHED:	12:01	SLUMP (Inches): (ASTM C143)	8 w/ Plasticizer	8		
TIM	IE SAMPLED:	12:40	AIR CONTENT (%): (ASTM C143)	n/a	n/a		
CU YDS DELIVERED/TESTED: 10		10	UNIT WEIGHT (PCF):	n/a	n/a		
DATE RECE	IVED IN LAB:	1/24/2020	VOLUMETRIC AIR (Roll	n/a	n/a		
AIR TEMPERATURE - °F 35		35	SUPPLIER:	Geig	er		
CONCRETE TEMPERATURE - °F		66	DELIVERY TICKET #:	8979	94		
(ASTM C1064)			MIX NO. & PROPORTIONS:	W500-3/4-8.50 (425+75C)			

COMPRESSION TEST RESULTS (ASTM C39)

(Nominal Cylinder Size 4" x 8")

SET	TYPE	DATE	AGE	DIAMETER	Area	ULTIMATE	COMPRESSIVE	TYPE OF	
NO	CURING	TESTED	(days)	(in)	(in2)	LOAD (lbf)	STRENGTH (psi)	FRACTURE*	
97	Lab	1/30/2020	7	4.01	12.63	54150.00	4290	2	
97	Lab	2/20/2020	28	4.00	12.57		0		
97	Lab	2/20/2020	28	4.00	12.57		0		
97	HOLD								
SPECIFICATIONS: 3500 PSI @ 28 Days									

Respectfully Submitted,

COOK, FLATT & STROBEL ENGINEERS, P.A.

Adam McEachron, P.E | Senior Project Engineer

* Cylinders Made by CFS Representatives

* Cylinders Picked Up by CFS Representatives

All results and observations relate only to the items inspected or tested. This report shall not be reproduced, except in full, without the prior written approval of CFS.