CFS	1100 W Cambri Suite 700 Kansas City, Ka	dge Circle Drive	2121 Moodie Road Lawrence, Kansas 66046		2011 NW Topeka Blvd Topeka, Kansas 66608							
ENGINEERS	913.627.9040	11585 00105	785.856.9600	785.856.9600								
REPORT OF CONCRETE COMPRESSION TEST												
	eal Estate Comp ast Street polis, Indiana 46		PROJECT:		ummit of West Pryor Apartments ee's Summit, Missouri							
ATTN: Brad Ric	chey		TECHNICIAN:									
DATE: 1/16/202	L											
LOCATIC)n of Pour: 2.	1,3.1,4.1,4.3,4.5,5,5.9,7 o	n B line & 4.1,4.3,4.5,5,5 on A line.									
DA	TE POURED:	1/9/2020		DESIGN	ACTUAL							
TIME BATCHED:		1:04	SLUMP (Inches): (ASTM C143)	4 (+/- 1)	5							
TIM	IE SAMPLED:	1:30	AIR CONTENT (%): (ASTM C143)	n/a	ACTUAL							
CU YDS DELIVERED/TESTED:		9.5	UNIT WEIGHT (PCF):	n/a	n/a							
CU YDS DELIVERED/TESTED: 9.5 DATE RECEIVED IN LAB: 1/10/2020		VOLUMETRIC AIR (Roll	n/a	n/a								
AIR TEMPERATURE - °F 63				SUPPLIER: Gei								
CONCRETE TEMPERATURE - °F70		70	DELIVERY TICKET #:	897								
(ASTM C1064)			MIX NO. & PROPORTIONS:	NS: W500-3/4-6.50 (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*		
64	Lab	1/16/2020	7	4.02	12.69	48700.00	3840	5		
64	Lab	2/6/2020	28	4.00	12.57		0			
64	Lab	2/6/2020	28	4.00	12.57		0			
64	HOLD									
SPECIFICATIONS: 3500 PSI @ 28 Days										

Respectfully Submitted,

COOK, FLATT & STROBEL ENGINEERS, P.A.

Adam McEachron, P.E | Senior Project Engineer

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.

* Cylinders Made by CFS Representatives

* Cylinders Picked Up by CFS Representatives