



perty	Test Method	Units	Typical Value		
ight	ASTM D5261	oz/sq. yd		9.3	
b Tensile Strength	ASTM D4632	lb	warp	250	
			fill	290	
r Strength	ASTM D4533	lb	warp	60	
apezoid)			fill	50	
st	ASTM D3786	psi		440	

	1						
RAWING BASED SOLELY ON A SKETCH BY COYOTE CONTRACTORS DATED 7-19-2017. ERING ASSUMES NO RESPONSIBILITY FOR							
RACY OR COMPLETENESS OF THIS PLAN		26873	7/24/17	ADS	JEE JPS	JPS	
]	CEI PROJECT NO.	INITIAL DATE	DPOR	PM DES	DRW	
F-	-7524		Engineerin NGINEERS ANDSCAPE ARCHITE	PLANNERS	PS S S VIRONMENTAL ((281)	SURVEYORS	
ANDREW SLYTE	******	KROGER SW870					
3 P. 104217	annun annun	FUEL CENTER					
CONALENG CONALENG	No Contraction	3770 BELTLINE RD					
* Cupe	0	ADDISC	<i>N</i> V		<u> </u>		
12/15/2017		DETAIL	L SHEET	2	REV DATE 7/24/17 AS-BUILT	SHEET NO. C9	
		<u></u>		@ 2017 (CEL ENGINEERING A	SSOCIATES INC	