

Table 3
Radiello® Passive Indoor Air Analytical Results
PCC Structurals, Inc.
Large Parts Campus
Portland, Oregon

Analyte	Screening Level ^a	Screening Level ^b	Sample Location, Laboratory SDG, and Sample Date																	
			RIA-1a	RIA-1a	RIA-1b	RIA-1b	RIA-1c	RIA-1c	RIA-8a	RIA-8a	RIA-8b	RIA-8b	RIA-8c	RIA-8c	RIA-11a	RIA-11a	RIA-11b	RIA-11b	RIA-11c	RIA-11c
			1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017	1607448 7/21/2016	1701446 1/26/2017
Volatiles (µg/m³; Passive S.E.)																				
Trichloroethene (TCE)	2.9	9	1.9	5.5	1.1	2.8	0.74	1.4	0.14 U	0.15 U	0.14 U	0.15 U	0.14 U	0.15 U	0.14 U	0.14 U	0.14 U	0.14 U	0.14 U	0.14 U
Tetrachloroethene (PCE)	47	--	0.17 U	0.44	0.17 U	0.36	0.17 U	0.31	2.0	0.46	1.6	0.41	2.0	0.39	0.17 U	0.24	0.17 U	0.22	0.17 U	0.23

Notes:
^a ODEQ Risk-Based Concentration protective of inhalation in urban residential indoor air.
^b ODEQ recommended maximum indoor air concentration for acute exposure of TCE (ODEQ 2016).
Bold = detected compound
 U = The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
 Box = detected concentration is greater than the risk-based screening level and/or the acute exposure screening level

Abbreviations and Acronyms:
 µg/m³ = micrograms per cubic meter
 ODEQ = Oregon Department of Environmental Quality
 SDG = sample delivery group