

A Groundworks' Company

## Scope of Work for: 342 Park Lane Coats, NC 27521

## The following will be performed as a crawlspace encapsulation project:

- \*\*CrawlSeal System to include the following:
- -20 ml Vapor Barrier installed wall to wall with 100% floor coverage. All sections of liner will be overlapped a minimum of 1' and will be seamed together, attached with Christmas Tree fasteners, and caulked.
- -Install WallSeal on basement walls to help prevent water vapor and moisture intrusion as well as direct wall leakage to the waterproofing system. (12 ml Vapor Barrier on Walls)
- -Wrap all existing CMU/Brick Piers 20 ml Vapor Barrier. Contractor will leave a termite inspection gap at the top of each pier. The liner will be fastened to the pier and the top edge of the liner will be sealed with caulking.
- -All Vents will be sealed from inside the crawl space with R-10 Rigid 2" Foam Sheathing.
- \*Existing R-19 insulation will remain in the floor system.
- \*\*AprilAire E100 Dehumidifier install unit specifications on page 2
- \*Two (2) Crawlspace Single w/ Backup Install 1/3 HP Sump pump system with liner, cast iron pump, pump stand, water alarm system and battery back-up pumping system with charging/control box with alarm, and 120 amp sealed maintenance free battery.
- \*CrawlDrain Install CrawlDrain in the area shown. Hand dig in order to develop a trench where indicated on the drawing and install 4" corrugated and perforated pipe with engineered mesh silt sock to collect ground water, back filled with #57 drainage stone and connect to sump system to discharge.

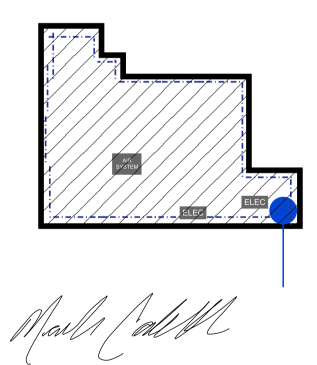


A Groundworks' Company

SPECIFICATIONS		
Capacity		
	@ 80°F/60% RH	100 ppd
	@ 73°F/60% RH	85 ppd
Energy Factor		
	@ 80°F/60% RH	2.6 L/kW-h
	@ 73°F/60% RH	2.35 L/kW-h
Airflow @ varying E.S.P. (external static pressure - dry coil)		
	0.0" w.c.	280 CFM
	0.2" w.c.	245 CFM
	0.4" w.c.	210 CFM
Voltage, phase, frequency		120VAC, 1 phase, 60 Hz
Current draw <sup>(1)</sup>		6.9 Amps
Noise		55 dBA ducted
		Width: 14"
Dimensions: (cabinet only)(2)		Height: 15"
(cabinet only)		Length: 26"
Unit Weight		64 lbs.
Shipping Weight		82 lbs.
Inlet air operating conditions during		
-Dehumidification:		50°F-104°F, 40°F
		dew point min.
-Ventilation:		40°F-140°F, 0%-99% RH
		(non-condensing)

<sup>&</sup>lt;sup>(i)</sup>Rated capacity, energy factor and current draw measured at 80°F/60% RH inlet air at 0.0 ESP.
<sup>(ii)</sup>Height does not include adjustable feet. The width excludes the filter doors and length excludes the duct collars.

## Front



THBS to install full drainage system with battery backup. Sump should be on back left of home under the kitchen.

THBS to install full encap with dehu.

THBS to coordinate (2) electrical outlets

Crawl is easy to work about 3' tall through most. HVAC hangs a little low in the center of home.

Customer is going to remove insulation and spray mold to stay on budget.

342 Park Lane Coats NC 27521

Inspector Mark Caddell 984-301-9741

