



DISPOSAL COMPANY

P.O. Box 820 Sherwood, OR 97140

Phone: (503) 625-6177 Fax: (503) 625-6179

April 18, 2014

John Williamson
LRS Architects
720 NW Davis St #300
Portland, OR 97209

Re: The Springs at Sherwood Enclosure

We have reviewed the site plan for the enclosure project at the Springs at Sherwood.

The enclosure allows for straight on access. The measurements of the enclosure are adequate meeting the minimum 20' wide and 10' depth size.

There are some additional requirements that need to be met that cannot be determined from the site plan:

- The gates need to be hinged in front of the enclosure walls to allow for the full width. This will also allow for the 120 degree opening angle that is required.
- The gates need cane bolts and holes put in place for the gates to be locked in the open and closed position. The holes for the gates to be held open need to be at the full 120 degree opening angle.
- There should be no center post at the access point to the enclosure.

You're showing a 4-yard front load compactor to be installed at this location for the garbage. We cannot have a larger compactor in place, 4-yards is the maximum.

If you have any questions, feel free to contact me.

Sincerely,

Kristin Leichner
Pride Disposal Co.
(503) 625-6177
kristinl@pridedisposal.com

PRELIMINARY
 NOT FOR
 CONSTRUCTION

CONSULTANT

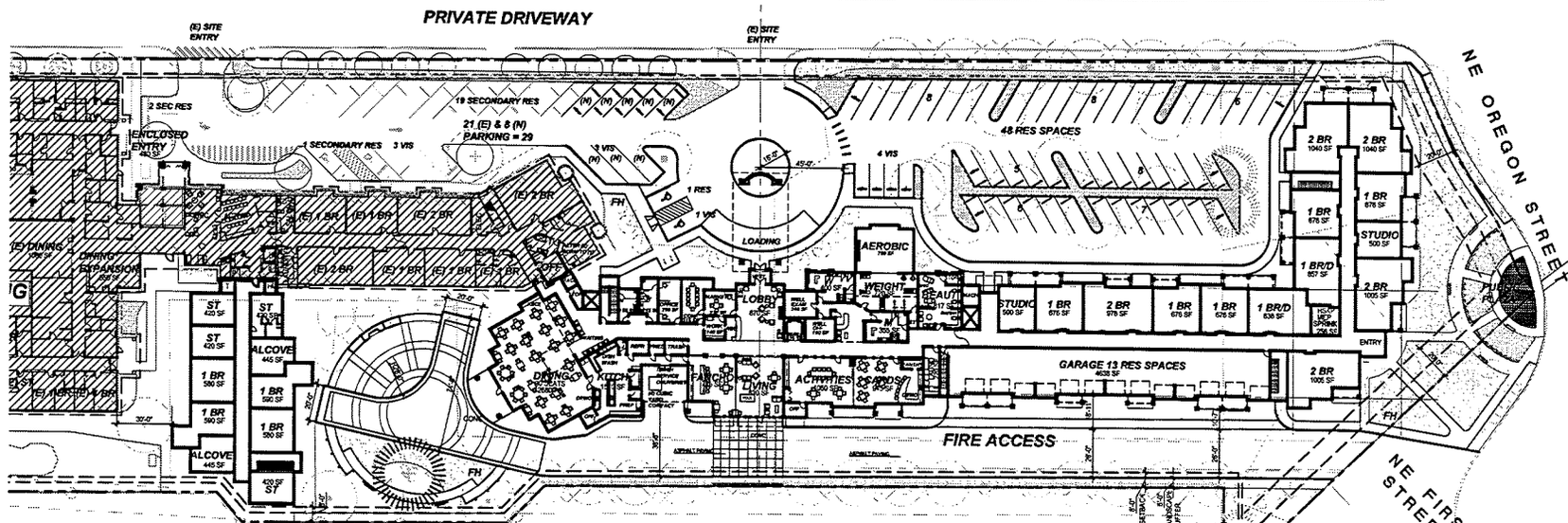
PROJECT NUMBER: 27220

The Springs at
 Sherwood
 Sherwood, Oregon

SHEET TITLE:
**PRELIMINARY
 GROUND FLOOR
 PLAN**

DRAWN BY:
 DATE ISSUED: 03.20.2014

SHEET: **A201**
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1. **PRELIMINARY 1ST FLOOR PLAN - OPTION 17**
 SCALE: 1" = 30'-0"

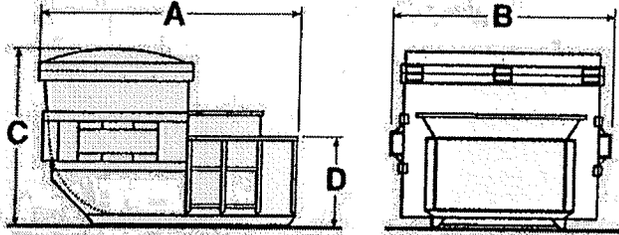


ROOM COUNT 1ST FLR - 14
(3) 2BR
(5) 1BR
(2) 1BR/D
(2) STUDIO
TOTAL AREA 33,271 SF

WET WASTE LIMITED-SPACE COMPACTION

Pak'ntainer® Portable, Economical Self-Contained Compactor/Container

Specifications:					
Total Capacity	3, 4, 5, or 6 cy		2.3, 3.1, 3.8 or 4.6 m ³		
Compactor Capacity	0.5 cy		4 m ³		
Clear Top Opening	46"W x 22½"L		1168mm x 572mm		
Ram Face Size	48"W x 20H		1219mm x 508mm		
	3 cy FL	4 cy FL	5 cy FL	6 cy FL	6 cy RL
Total	2,600 lbs	2,700 lbs	2,850 lbs	2,950 lbs	3,400 lbs
Weights	(1179 kg)	(1225 kg)	(1293 kg)	(1338 kg)	(1542 kg)
Lift	2,300 lbs	2,400 lbs	2,550 lbs	2,650 lbs	3,100 lbs
Weights	(1043 kg)	(1089 kg)	(1157 kg)	(1202 kg)	(1406 kg)
FL = Front Load, RL = Rear Load					
Performance Characteristics:					
Cycle Time	28 sec		28 sec.		
Force	19,800 lbf		88 kN		
Ram Face Pressure	20.6 psi		142 kPa		
Ram Penetration	3½"		343mm		
Electrical & Hydraulic Equipment:					
Motor	3 hp		2.24 kW		
Pump	3 gpm		11.4 L/min		
Pressure	2400 psi		166 bar		
Cylinder Bore	2½" ø		64mm		
Cylinder Rod	1¼" ø		32mm		
Cylinder Shaft	18½"L		470mm		
Reservoir	5 gal.		19 liters		



	A	B	C	D	Weight
MPT-6 RL	148½" (3772mm)	78" (1981mm)	84¼" (2140mm)	32½" (835mm)	3,400 lbs. (1542 kg)
MPT-3 FL	78¼" (2003mm)	81¼" (2076mm)	59¼" (1505mm)	32½" (835mm)	2,600 lbs. (1179 kg)
MPT-4 FL	84¼" (2156mm)	81¼" (2076mm)	65¼" (1657mm)	32¼" (833mm)	2,700 lbs. (1225 kg)
MPT-5 FL	90¼" (2308mm)	81¼" (2076mm)	71¼" (1810mm)	32½" (835mm)	2,850 lbs. (1293 kg)
MPT-6 FL	96¼" (2461mm)	81¼" (2076mm)	77¼" (1962mm)	32¼" (835mm)	2,950 lbs. (1338 kg)
FL = Front Load, RL = Rear Load					

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www.environmentalsolutions.com

Pictures in this literature are illustrative only. Specifications are subject to change without notice in order to accommodate improvements to the equipment. Certified in compliance with ANSI/R 94.10-2001, 2245-2, all OSHA standards, and certified under WASTECA's Stationary Compaction Certification Program. Products must be used with safe practice and in accordance with local regulations and standards.

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