



Page 1

OWNER: Omni Waste of Osceola County, LLC

DATE OF INVENTORY: 3/26/2014

QA MONITOR: KL

CONDITION IN TRUCK: Good

UNLOADING METHOD: Trackhoe

#	RESIN LOT #	ROLL NUMBER	MATERIAL DIMENSIONS			SQ FEET	CONF SAMPLE Y/N	REMARKS	
			LENGTH (Ft)	WIDTH (Ft)	THICKNESS OR WEIGHT				
1		102019	505	23	60	11615			
2		102126	505	23	60	11615			
3		103031	505	23	60	11615	Y		
4		103033	505	23	60	11615			
5		103036	505	23	60	11615			
6		103039	505	23	60	11615			
7		104052	505	23	60	11615			
8		105061	505	23	60	11615			
9		106081	505	23	60	11615			
10		107085	505	23	60	11615			
11		107092	505	23	60	11615			
12		107094	505	23	60	11615			
13		102023	505	23	60	11615			
14		103032	505	23	60	11615			
15		103034	505	23	60	11615			
16		104045	505	23	60	11615			
17		104049	505	23	60	11615			
18		104050	505	23	60	11615	Y		
19		105059	505	23	60	11615	Y		
20		105064	505	23	60	11615			
21		105067	505	23	60	11615	Y		
22		105068	505	23	60	11615			
23		106071	505	23	60	11615			
24		106073	505	23	60	11615			
25									
26									
27									
TOTAL LENGTH (ft)			12120						
TOTAL AREA (ft)			278760						

BRANTLEY ENGINEERING, LLC.
Geosynthetic Inventory Control Log

Page 2

PROJECT NAME: J.E.D. Cell 10

OWNER: Omni Waste of Osceola County, LLC

MATERIAL TYPE: Geomembrane

DATE OF ARRIVAL: 3/27/2014

DATE OF INVENTORY: 3/27/2014

MATERIAL MANUFACTURER: Agru

QA MONITOR: KL

TRUCK TYPE: Flatbed

CONDITION IN TRUCK: Good

UNLOADING METHOD: Trackhoe

#	RESIN LOT #	ROLL NUMBER	MATERIAL DIMENSIONS			SQ FEET	CONF SAMPLE Y/N	REMARKS	
			LENGTH (Ft)	WIDTH (Ft)	THICKNESS OR WEIGHT				
1		102017	505	23	60	11615			
2		103029	505	23	60	11615			
3		104043	505	23	60	11615			
4		104046	505	23	60	11615			
5		104051	505	23	60	11615			
6		104055	505	23	60	11615			
7		105057	505	23	60	11615			
8		105058	505	23	60	11615			
9		105060	505	23	60	11615			
10		105063	505	23	60	11615			
11		105066	505	23	60	11615			
12		111004	505	23	60	11615	Y		
13		101015	505	23	60	11615			
14		102016	505	23	60	11615			
15		102020	505	23	60	11615			
16		102024	505	23	60	11615			
17		103035	505	23	60	11615			
18		103037	505	23	60	11615			
19		104042	505	23	60	11615			
20		104053	505	23	60	11615			
21		106082	505	23	60	11615			
22		107084	505	23	60	11615			
23		107089	505	23	60	11615			
24		111001	505	23	60	11615			
25		102021	505	23	60	11615	Y		
26		102022	505	23	60	11615	Y		
27		102025	505	23	60	11615			
TOTAL LENGTH (ft)			13635						
TOTAL AREA (ft)			313605						

BRANTLEY ENGINEERING, LLC.
Geosynthetic Inventory Control Log

Page 3

PROJECT NAME: J.E.D. Cell 10

OWNER: Omni Waste of Osceola County, LLC

MATERIAL TYPE: Geomembrane

DATE OF ARRIVAL: 3/27/2014

DATE OF INVENTORY: 3/27/2014

MATERIAL MANUFACTURER: Agru

QA MONITOR: KL

TRUCK TYPE: Flatbed

CONDITION IN TRUCK: Good

UNLOADING METHOD: Trackhoe

#	RESIN LOT #	ROLL NUMBER	MATERIAL DIMENSIONS			SQ FEET	CONF SAMPLE Y/N	REMARKS	
			LENGTH (Ft)	WIDTH (Ft)	THICKNESS OR WEIGHT				
1		102027	505	23	60	11615			
2		104054	505	23	60	11615			
3		105056	505	23	60	11615			
4		105065	505	23	60	11615			
5		106080	505	23	60	11615	Y		
6		106088	505	23	60	11615			
7		107093	505	23	60	11615			
8		107095	505	23	60	11615			
9		111003	505	23	60	11615			
10		97076	505	23	60	11615			
11		97081	505	23	60	11615			
12		102018	505	23	60	11615			
13		102028	505	23	60	11615			
14		103038	505	23	60	11615			
15		103040	505	23	60	11615	Y		
16		103041	505	23	60	11615			
17		104044	505	23	60	11615			
18		106072	505	23	60	11615			
19		106076	505	23	60	11615			
20		107090	505	23	60	11615			
21		107091	505	23	60	11615	Y		
22		101014	505	23	60	11615			
23		96065	505	23	60	11615			
24		96066	505	23	60	11615			
25		96068	505	23	60	11615			
26		96069	505	23	60	11615			
27		97073	505	23	60	11615	Y		
TOTAL LENGTH (ft)			13635						
TOTAL AREA (ft)			313605						

BRANTLEY ENGINEERING, LLC.
Geosynthetic Inventory Control Log

Page 4

PROJECT NAME: J.E.D. Cell 10

OWNER: Omni Waste of Osceola County, LLC

MATERIAL TYPE: Geomembrane

DATE OF ARRIVAL: 3/27/2014

DATE OF INVENTORY: 3/27/2014

MATERIAL MANUFACTURER: Agru

QA MONITOR: KL

TRUCK TYPE: Flatbed

CONDITION IN TRUCK: Good

UNLOADING METHOD: Trackhoe

#	RESIN LOT #	ROLL NUMBER	MATERIAL DIMENSIONS			SQ FEET	CONF SAMPLE Y/N	REMARKS	
			LENGTH (Ft)	WIDTH (Ft)	THICKNESS OR WEIGHT				
1		97079	505	23	60	11615			
2		97080	505	23	60	11615			
3		97082	505	23	60	11615			
4		97083	505	23	60	11615	Y		
5		103030	505	23	60	11615			
6		105069	505	23	60	11615			
7		96064	505	23	60	11615	Y		
8		96067	505	23	60	11615			
9		96070	505	23	60	11615			
10		97072	505	23	60	11615			
11		97074	505	23	60	11615			
12		97075	505	23	60	11615			
13		97077	505	23	60	11615			
14		105062	505	23	60	11615			
15		106070	505	23	60	11615			
16		106079	505	23	60	11615			
17		107083	505	23	60	11615			
18		111002	505	23	60	11615			
19									
20									
21									
22									
23									
24									
25									
27									
TOTAL LENGTH (ft)			9090						
TOTAL AREA (ft)			209070						