

Job Number				Well ID	Drilling Team/Contractor
10526-Tamworth Forest Road LFG Constru					Landfill Drilling
Well Type				Responsible Person	Location
_				-	Tamworth
Well Completion Detail				Andrew Keys	
Completion Detail				Approved Drill Depth (mBGL)	Well Casing Diameter (mm)
Length of Riser (m)			Length of Riser (m)	15	160
0 1/7: 1 1			5	Waste Stream : 0 - 1m Clay Cap	and Comments
Ground/Liner Level	r L		.5	U - IIII Clay Cap	
Well Seal Length (m)		P L A I N P I P E	Plain Pipe Length (m)	1 - 5m Wet Domestic Waste	
4			4.5	5 - 9m Extremely Wet Do	mestic Waste
	SEA				
	←WELL SEAL →			9 - 12m Changed Core Barrel over to the Clean ou	
				Barrel, Extremely Wet Domestic waste mixed with	
				material	
				12 - 14.5m Extremely Wet Domestic Waste mixed	
Length of Gravel Above Last Perforation (m)	ravel→		►Plastic Seal (Yes/No)	with Clay	
.5	-Grav		Yes		
	-	0		14.5 - 15m Wet Clay	
Length of Gravel		0		,	
		0		15m Completed Hole as 0	Clay shows signs that we
		0	15m Completed Hole as Clay shows signs that we may be hitting the Base of the Cell		
		0		.,	
		0			
		0			
		0	Length of Perforated Pipe (m)		
Below Last Perforation (m)	vel→	0			
10.5	←Gra	0			
10.5		0	10.5		
		0			
		0			
		0			
		0			
		0			
	L,	End Cap	L		
Well Completion Summary Depths are Measurements of Metres Below Ground Level (mBGL) - Ground Level = 0					
Plain Pipe Start Depth (mBGL)			0	Completed Drilling Depth (mBGL)	Well Seal Type
Plain Pipe End Depth (mBGL)			4.5	15	Clay/Bentonite
Perf Pipe Start Depth (mBGL)			4.5	Completed Well Casing Depth (m)	Plastic Seal Type
Perf Pipe End Depth (mBGL)			15	15	Bag
Well Seal Start Depth (mBGL)			0	Well Casing Rating (PN)	End Cap Type
Well Seal End Depth (mBGL)		4	16	Butt-Welded	
Gravel Start Depth (mBGL)			4	Location Left Clean (Yes/No)	Responsible Person Sign Off
Gravel End Depth (mBGL)			15	Yes	f.lyr
and a spin (made)					W