

MATRIX OF ALLOCATED HOUSING SITES - PHASE 1						
SITE	UNOBJCC	UNOBJNC	OBJPP	OBJ PDL	OBJ GF	
BN/H1.1			16			
BN/H1.3			100			
BN/H1.4				52		
BN/H1.5		1.32				
BN/H1.6	1.03					
BN/H1.7	0.54					
BN/H1.8	0.71					
BN/H1.9	1.91					
BN/H1.10	0.68					
BN/H1.11	0.73					
BN/H1.12		1.03				
BN/H1.13	0.59					
BN/H1.14	0.77					
BN/H1.15		1.83				
BN/H1.16	0.45					
BN/H1.17	0.53					
BN/H1.19		2.53				
BN/H1.20		1.66				
BN/H1.21			18			
BN/H1.22			55			
BN/H1.25			82			
BN/H1.28					20	
BN/H1.29					16	
BN/H1.31	0.48					
BN/H1.32	2.11					
BN/H1.33		4.88				
BN/H1.34				21		
BN/H1.35					114	
BN/H1.37-9				223		
BS/H1.1	0.68					
BS/H1.2		0.85				
BS/H1.3	0.51					
BS/H1.6					83	
BS/H1.7	9.14					
BS/H1.9			16			
BS/H1.10	0.42					
BS/H1.11	0.94					
BS/H1.12					62	
BS/H1.13	0.75					
BS/H1.14	0.96					
BS/H1.15	1.35					
BS/H1.18			72			
BS/H1.20			130			
BS/H1.22				51		
BS/H1.23			106			
BS/H1.26		2.14				
BS/H1.29	2.24					
BS/H1.30		4.61				
BS/H1.32	0.55					
BS/H1.33	4.79					
BS/H1.34	2.1					

PHASE 1 MATRIX CONTINUED					
SITE	UNOBJCC	UNOBJNC	OBJ PP	OBJ PDL	OBJ GF
BS/H1.35	3.1				
BS/H1.36			182		
BS/H1.37	1.18				
BS/H1.38	0.75				
BS/H1.39	1.17				
BS/H1.40	0.56				
BS/H1.41				152	
SOM149					75
SOM295				33	
SOM368				12	
SOM347					74
BW/H1.1		1.87			
BW/H1.2		2.59			
BW/H1.4					23
BW/H1.5	1.02				
BW/H1.6		1.52			
BW/H1.7	1.08				
BW/H1.8	0.69				
BW/H1.9	3.27				
BW/H1.10	1.32				
BW/H1.14	0.81				
BW/H1.15	1.79				
BW/H1.17				42	
BW/H1.18				27	
SOM291					29
BW/UR7.2				400	
K/H1.4		0.97			
K/H1.8				21	
K/H1.9					63
K/H1.11				60	
K/H1.14	0.43				
K/H1.16	20.88				
K/H1.18	0.41				
K/H1.23		1.3			
K/H1.29		0.42			
K/H1.30		0.84			
K/H1.32		1.78			
K/H1.36		1.4			
K/H1.37		1.24			
K/H2.27			28		
K/E1.9					50
S/H1.1	1.26				
S/H1.2	0.42				
S/H1.3	0.58				
S/H1.4	0.41				
S/H1.5				15	
S/H1.6-8					100

