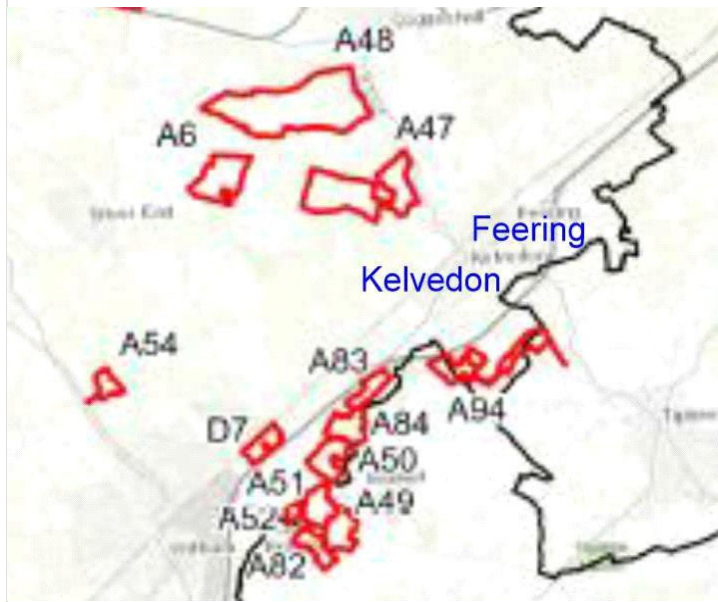


		has	mt	mt/ha	Red	Red/Amber	Amber	Biodiversity	Historic Buildings	PROW	
D7	Transfer depot				2	3	4	G	RA	G	Little information, but visible, no indication of access, nor how gravel will reach the site
A6	Bradwell Quarry	37.5	2.50	0.067	1	5	4	RA	RA	RA	Extension to existing pit, but relatively low tonnage
A47	Monks Farm, Bradwell	8.48	4.00	0.472	1	5	5	G	RA	RA	Likely to be deep unsightly hole and surrounds residential properties, impact on PROW.
A48	Bradwell Grange	143.15	12.20	0.085	1	5	4	RA	RA	RA	Would be better to leave this out of the review, and see if EA make a planning application
A49	Colemans Farm	40.74	2.00	0.049	1	5	7	A	RA	RA	Possible extension to existing pit, although low tonnage
A50	Colemans Farm, eastern	24.25	0.93	0.038	1	3	7	A	A	G	Possible sequential extension to existing pit, although low tonnage
A51	Colemans Farm, northern	19.79	0.60	0.030	0	4	6	A	RA	RA	Possible sequential extension to existing pit, although low tonnage
A52	Colemans Farm, southern	4.13	0.11	0.027	0	1	5	A	AC	G	Possible sequential extension to existing pit, although low tonnage
A82	Colemans Farm/Elm Springs	15.42	1.00	0.065	0	1	6	A	A	A	Possible sequential extension to existing pit, although low tonnage
A83	Colemans Farm/Hole Farm	14.17	0.86	0.061	1	4	5	G	RA	RA	Possible sequential extension to existing pit, although low tonnage
A84	Colemans Farm/Appleford Farm	18.4	0.69	0.038	2	5	5	A	A	RA	Possible sequential extension to existing pit, although low tonnage
A94	Highfields Farm, Kelvedon	34.69	0.75	0.022	4	3	5	A	RA	RA	Isolated, needs haul road and plant
		360.72	25.64	0.071							

Key

"low tonnage" is less than the 0.071 mt/ha average of these eleven sites



F	Red	The impact is likely to be serious and mitigation to make the Site acceptable would be difficult.
RA	Red-Amber	The impact is likely to be major and is likely to require high levels of mitigation to make the Site acceptable.
A	Amber	The impact is likely to be moderate and is likely to require medium levels of mitigation to make the Site acceptable.-
AC	Amber-Green	The impact is likely to be minor and may require low levels of mitigation to make the Site acceptable.-
G	Green	There is likely to be no impact that requires mitigation.