## Appendix 6.8

**Construction Rented Accommodation (Mine and MTS)** 

## Mine In-migrant (Rented) Workers

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS1	2,734	53	6	20
TS10	2,403	47	4	20
TS11	580	41	11	6
TS12	1,969	30	12	26
TS13	776	27	13	11
TS14	902	36	10	10
TS15	812	58	1 SOUTH	6
TS17	2,723	54	5	20
TS18	2,216	57	2	15
TS20	1,354	58	1 NORTH	9
TS22	295	60	1 NORTH	2
TS3	2,068	48	6	17
TS4	2,076	51	6	16
TS5	2,432	54	6	18
TS6	1,537	46	10	18
TS7	733	42	7	7
TS8	681	50	7	5

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS9	774	52	12	6
Y011	3,311	42	38	31
Y012	3,588	38	38	37
Y013	634	35	26	7
Y014	869	52	37	7
Y016	3,959	60	37	26
Y017	2,058	51	40	16
Y018	788	39	13	8
Y021	998	30	13	13
Y022	754	24	43	12
Y025	3,366	60	38	22
Y060	296	54	40	2
Y062	1,279 s per postcode distric	58	41	9

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'

MTS at Mine In-migrant Employees

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS1	2734	55	6	5
TS10	2403	48	4	5
TS11	580	44	11	1
TS12	1969	33	12	6
TS13	776	31	12	3
TS14	902	38	10	2
TS15	812	60	1 SOUTH	1
TS17	2852	56	5	5
TS18	2216	60	2	4
TS3	2068	50	6	4
TS4	2076	53	6	4
TS5	2432	56	6	4
TS6	1537	49	6	3
TS7	733	45	9	2

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS8	681	53	7	1
TS9	1287	53	12	3
Y011	3311	37	37	9
Y012	3588	34	38	11
Y013	634	32	26	2
Y014	869	45	37	2
Y016	1736	54	37	3
Y017	2058	47	40	5
Y018	788	44	43	2
Y021	998	33	13	3
Y022	754	22	43	4
Y025	3366	55	38	6
Y060	296	50	40	1
Y062	1279	53	41	2
* No of workers	297 s per postcode district o	55	37	1

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'

INTS TOCKETTS Lytne In-migrant Employees				
Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DH1	4948	60	1 NORTH	3
DH3	1563	57	1 NORTH	1
DH4	2368	54	1 NORTH	1
DH6	299	49	1 NORTH	0
DL1	4772	37	2	4
DL10	2684	51	2	2
DL14	3154	60	1 NORTH	2
DL16	1527	56	1 NORTH	1
DL17	644	47	1 NORTH	0
DL2	975	54	2	1
DL3	3097	50	2	2

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DL5	1040	49	2	1
DL6	2191	38	1 SOUTH	2
DL7	595	45	10	0
NE32	196	59	1 NORTH	0
NE35 NE36	408 199	59 56	1 NORTH 1 NORTH	0
NE38	750	59	1 NORTH	0
SR1	5946	58	1 NORTH	3
SR2	795	54	1 NORTH	0
SR3	1833	56	1 NORTH	1
SR4	395	55	1 NORTH	0
SR5	1265	56	1 NORTH	1
SR7	2424	50	1 NORTH	2
SR8	1341	41	1 NORTH	1
TS1	2734	24	6	4
TS10	2403	17	4	5
TS11	580	12	11	2
TS12	1969	4	12	16

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS13	776	16	12	2
TS14	902	7	10	4
TS15	812	28	1 SOUTH	1
TS16	523	33	2	1
TS17	2852	25	5	4
TS18	2216	28	2	3
TS19	3178	33	2	3
TS20	1354	29	1 NORTH	2
TS21	563	43	2	0
TS22	295	31	1 NORTH	0
TS23	1658	31	1 NORTH	2
TS24	2703	43	1 NORTH	2
TS25	1813	36	1 NORTH	2
TS26	1908	38	1 NORTH	2
TS27	551	39	1 NORTH	0
TS28	421	39	1 NORTH	0
TS3	2068	18	6	4

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS4	2076	22	6	3
TS5	2432	25	6	3
TS6	1537	18	6	3
TS7	733	13	10	2
TS8	681	21	7	1
TS9	1287	27	8	2
Y018	788	42	13	1
Y021	998	15	12	2
Y022	754	38	43	1
Y061	2234	57	8	1
Y062	1279	40	12	1
YO7	1295 s per postcode district	43	8	1

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'

INTO LOCKWOOD BEEK IN-HIIIgrafit Employees				
Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DH1	4948	60	1 NORTH	3
DH3	1563	57	1 NORTH	1
DH4	2368	54	1 NORTH	1
DH6	299	49	1 NORTH	0
DL1	4772	37	2	4
DL10	2684	51	2	2
DL14	3154	60	1 NORTH	2
DL16	1527	56	1 NORTH	1
DL17	644	47	1 NORTH	0
DL2	975	54	2	1
DL3	3097	50	2	2

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DL5	1040	49	2	1
DL6	2191	38	1 SOUTH	2
DL7	595	45	10	0
NE32	196	59	1 NORTH	0
NE35	408	59	1 NORTH	0
NE36	199	56	1 NORTH	0
NE38	750	59	1 NORTH	0
SR1	5946	58	1 NORTH	3
SR2	795	54	1 NORTH	0
SR3	1833	56	1 NORTH	1
SR4	395	55	1 NORTH	0
SR5	1265	56	1 NORTH	1
SR7	2424	50	1 NORTH	2
SR8	1341	41	1 NORTH	1
TS1	2734	24	6	4
TS10	2403	17	4	5
TS11	580	12	11	2
TS12	1969	4	12	16
TS13	776	16	12	2

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS14	902	7	10	4
TS15	812	28	1 SOUTH	1
TS16	523	33	2	1
TS17	2852	25	5	4
TS18	2216	28	2	3
TS19	3178	33	2	3
TS20	1354	29	1 NORTH	2
TS21	563	43	2	0
TS22	295	31	1 NORTH	0
TS23	1658	31	1 NORTH	2
TS24	2703	43	1 NORTH	2
TS25	1813	36	1 NORTH	2
TS26	1908	38	1 NORTH	2
TS27	551	39	1 NORTH	0
TS28	421	39	1 NORTH	0
TS3	2068	18	6	4
TS4	2076	22	6	3

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS5	2432	25	6	3
TS6	1537	18	6	3
TS7	733	13	10	2
TS8	681	21	7	1
TS9	1287	27	8	2
Y018	788	42	13	1
Y021	998	15	12	2
Y022	754	38	43	1
Y061	2234	57	8	1
Y062	1279	40	12	1
Y07	1295	43	8	1

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'

MTS Egton Ladycross In-migrant Employees				
Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DH6	299	41	1 NORTH	1
DL1	4772	56	2	6
DL10	2684	42	1 SOUTH	5
DL6	2191	57	1 SOUTH	3
TS1	2,734	43	6	5
TS10	2,403	36	4	5
TS11	580	32	11	1
TS12	1,969	21	12	7
TS13	776	19	12	3
TS14	902	27	10	2
TS15	812	48	1 SOUTH	1
TS16	523	52	2	1
TS17	2852	44	5	5
TS18	2,216	48	2	3

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS19	1,595	53	2	2
TS20	1,354	49	1 NORTH	2
TS22	295	51	1 NORTH	0
TS23	1,658	51	2	2
TS25	1,813	56	1 NORTH	2
TS26	1,908	58	1 NORTH	2
TS27	551	59	1 NORTH	1
TS28	421	58	1 NORTH	1
TS3	2,068	38	6	4
TS4	2,076	41	6	4
TS5	2,432	44	6	4
TS6	1,537	37	6	3
TS7	733	33	10	2
TS8	681	41	7	1
TS9	774	42	12	1
Y011	3,311	53	37	5

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
Y012	3,588	49	38	5
Y013	634	47	43	1
Y017	2,058	47	40	3
Y018	788	25	43	2
Y021	998	21	13	4
Y022	754	23	43	2
Y060	296	50	40	0
Y062	1,279	50	13	2

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'

## MTS Wilton In-migrant Employees

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DH1	4948	52	1 SOUTH	2
DH2	1637	57	1 NORTH	1
DH3	1563	49	1 NORTH	1
DH4	2368	46	1 NORTH	1
DH6	299	41	1 NORTH	0
DL1	4772	29	1 NORTH	4
DL10	2684	42	1 SOUTH	1
DL14	3154	52	1 NORTH	1
DL16	1527	48	1 NORTH	1
DL17	644	39	1 NORTH	0

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
DL2	975	46	1 NORTH	0
DL3	3097	41	1 NORTH	2
DL5	1040	40	1 NORTH	1
DL6	2191	31	1 SOUTH	2
DL7	595	41	1 SOUTH	0
DL9	885	56	1 SOUTH	0
HG5	857	59	1 SOUTH	0
NE1	7547	60	1 NORTH	3
NE10	3764	53	1 NORTH	2
NE11	2550	57	1 NORTH	1
NE2	4747	59	1 NORTH	2
NE27	562	59	1 NORTH	0
NE28	4011	59	1 NORTH	2
NE29	1658	55	1 NORTH	1
NE30	1394	60	1 NORTH	1

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
NE31	1692	56	1 NORTH	1
NE32	196	51	1 NORTH	0
NE34	853	55	1 NORTH	0
NE35	408	51	1 NORTH	0
NE36	199	48	1 NORTH	0
NE37	1046	53	1 NORTH	0
NE38	750	51	1 NORTH	0
NE8	1655	60	1 NORTH	1
NE9	1005	57	1 NORTH	0
SR1	5946	50	1 NORTH	3
SR2	795	46	1 NORTH	0
SR3	1833	48	1 NORTH	1
SR4	395	47	1 NORTH	0
SR5	1265	48	1 NORTH	1
SR6	1043	57	1 NORTH	0
SR7	2424	42	1 NORTH	1
SR8	1341	33	1 NORTH	1
TS1	2734	18	2	3
TS10	2403	4	4	13
TS11	580	14	4	1
TS12	1969	22	4	2
TS13	776	32	16	1

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS14	902	20	4	1
TS15	812	26	1 SOUTH	1
TS16	523	23	2	1
TS17	2852	18	5	4
TS18	2216	17	2	3
TS19	3178	25	2	3
TS20	1354	21	1 NORTH	1
TS21	563	37	3	0
TS22	295	25	1 NORTH	0
TS23	1658	23	2	2
TS24	2703	36	1 NORTH	2
TS25	1813	30	1 NORTH	1
TS26	1908	30	1 NORTH	1
TS27	551	31	1 NORTH	0
TS28	421	30	1 NORTH	0
TS3	2068	13	5	4
TS4	2076	16	5	3

Post code	Available beds per postcode district	Journey time	Point of entry to study area	No. of workers per postal district*
TS5	2432	19	5	3
TS6	1537	7	3	5
TS7	733	15	9	1
TS8	681	18	5	1
TS9	1287	29	8	1
Y016	1736	37	37	1
Y018	788	56	43	0
Y021	998	28	12	1
Y022	754	52	43	0
YO61	2234	52	1 SOUTH	1
Y062	1279	54	12	1
Y07	1295	38	1 SOUTH	1
YO30	2600	58	1 SOUTH	1

<sup>\*</sup> No of workers per postcode district calculated using scaled by time factor using the calculation 'Available beds per postcode district / Total Journey time'