

APPROVED	Number of houses	Ward	Location	Status
P/17/0746	85	Warsash	East of Brook Lane and South of Brookside Drive	Back to Planning Committee 10/10
P/16/1049	85	Warsash	Duplicate of above	Approved by appeal 17/05/18
P/17/0752	140	Warsash	East of Brook Lane, North of Warsash Road	Back to Planning Committee 10/10
P/17/0845	180	Warsash	Brook Lane	Back to Planning Committee 10/10
P/17/1366	70	Locks Heath	Heath Road	Approved 21/02/18
P/17/0998	157	Warsash	East of Brook Lane West of Lockswood	Back to Planning Committee 10/10
P/18/0107	30	Warsash	Land adjoining 79 Greenaway Lane	Back to Planning Committee 10/10
P/18/0484	38	Warsash	Land south west of Sovereign Crescent	Approved 12/09/18
TOTAL Approved	700			
NOT YET DECIDED				
P/18/0068	105	Titchfield	Land east of Southampton Road	To be decided by 17/10/18
P/18/0482	100	Warsash	Land adjacent to 125 Greenaway Lane	To be decided by 15/10/18
P/18/0590	80	Warsash	Land west of Lockswood Road. Phase 2	To be decided by 04/11/18
P/17/0681	150	Titchfield	Land east of Posbrook Lane	Appealed. Awaiting a decision
P/18/0690	75 bed	Sarisbury	Barnes Lane Care Home	To be decided by 02/11/18
P/18/0756	28	Warsash	Land opposite 79 and to rear of 56-66 Greenaway Lane	To be decided by 06/09/18
P/18/0883	1	Warsash	Land next to 98 Greenaway Lane	To be decided by 02/10/18
P/18/0884/ FP	6	Warsash	First 6 dwellings of P/18/0107 on Greenaway Lane	To be decided by 20/11/18
P/18/0897	75 bed	T/field Common	South East of Segensworth Road roundabout	To be decided by 15/11/18
Total to be decided	470			
NOT YET RECEIVED				
TBA (estimate)	100	Warsash	College of Navigation, Warsash	Yet to come
TBA (estimate)	35	Locks Heath	HA14 Genesis Centre	Yet to come
TBA (estimate)	30	Park Gate	Beacon Bottom West	Yet to come
TBA (estimate)	22	T/field Common	39 - 407 Huntspond Rd.	Yet to come
REFUSED				
P/17/0895	42	Swanwick	Sopwith Way	Refused 21/02/18
P/17/1530	60	Swanwick	60 Swanwick Lane. Land adjacent to Swanwick Lane	Refused 12/09/18
P/18/0317	42	Swanwick	Land off Sopwith Way Swanwick	Refused 23/05/18