

NOTE - UPDATE TOP RIGHT CORNER - BOTTOM LEFT IS CELL REFERENCED

Bishop's Stortford Transport Options report - Interventions Linkages and Dependencies Matrix

Linkages and Dependencies criteria																																																																																																
1 Weak	There is deemed to be no obvious linkage or dependency between interventions. This would suggest based on current evidence that the interventions can be implemented entirely independent of one another with no negative consequences.																																																																																															
2 Moderate	There is deemed to be a weak to moderate linkage between interventions. This suggests that whilst the interventions can be implemented independently of one another, there could potentially be some merit in bringing forward their delivery in parallel or in a defined sequence, for example in terms of optimising delivery, seeking funding based on shared priorities and unlocking development.																																																																																															
3 Strong	There is deemed to be a strong linkage between interventions. This suggests there will be clear benefits in bringing forward their delivery in parallel or in a defined sequence, for example in terms of optimising delivery, seeking funding based on shared priorities and unlocking development. The interventions cannot be implemented separately and that they will either need to be brought forward together or recognition is given in terms of the impact, be it in terms of construction, financial etc, if one were to be implemented ahead of another.																																																																																															
SM1	PR1	PR2	PR3	PR4	PR5	PR6	PR7	PR8	PR9	PR10	PR11	PR12	PR13	SM3	SM4	SM5	SM6	SM7	SM8	SM9	SM10	SM11	SM12	SM13	SM14	SM15	SM16	SM17	SM18	SM19	SM20	SM21	SM22	SM23	SM24	SM25	SM26	SM27	SM28	SM29	SM30	SM31	SM32	SM33	SM34	SM35	SM36	SM37	SM38	SM39	SM40	SM41	SM42	SM43	SM44	SM45	SM46	SM47	SM48	SM49	SM50	SM51	SM52	SM53	SM54	SM55	SM56	SM57	SM58	SM59	SM60	SM61	SM62	SM63	SM64	SM65	SM66	SM67	SM68	SM69	SM70	SM71	SM72	SM73	SM74	SM75	SM76	SM77	SM78	SM79	SM80	SM81	SM82	SM83	SM84	SM85
PR1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85												