

Inspection Id	Inspection Batch ID	Section Number	Section Length	Inspection Start Chainage	Inspection Finish Chainage	Activity Code	Inspection Date	Inspected Year	Inspected Month	Survey Initiation Type	Survey Surface Condition	Survey Weather Condition
1537544		0400M1/275	1516	0	1516	SI	01/01/2014 08:15	2014	Jan	PAT	WET	RAIN
1537550		0400M1/305	1476	0	1476	SI	01/01/2014 08:15	2014	Jan	PAT	WET	RAIN
1537552		0400M1/350	2002	0	2002	SI	01/01/2014 08:15	2014	Jan	PAT	WET	RAIN
1538208		0400M1/275	1516	0	1516	SI	02/01/2014 10:21	2014	Jan	PAT	WET	RAIN
1538214		0400M1/305	1476	0	1476	SI	02/01/2014 10:21	2014	Jan	PAT	WET	RAIN
1538216		0400M1/350	2002	0	2002	SI	02/01/2014 10:21	2014	Jan	PAT	WET	RAIN
1540239	23000	0400M1/275	1516	0	1516	MC	05/01/2014 14:00	2014	Jan	NCC	WET	RAIN
1540679		0400M1/275	1516	0	1516	SI	06/01/2014 10:04	2014	Jan	PAT	WET	RAIN
1540685		0400M1/305	1476	0	1476	SI	06/01/2014 10:04	2014	Jan	PAT	WET	RAIN
1540687		0400M1/350	2002	0	2002	SI	06/01/2014 10:04	2014	Jan	PAT	WET	RAIN
1541065		0400M1/275	1516	0	1516	SI	06/01/2014 10:06	2014	Jan	PAT	WET	RAIN
1541071		0400M1/305	1476	0	1476	SI	06/01/2014 10:06	2014	Jan	PAT	WET	RAIN
1541073		0400M1/350	2002	0	2002	SI	06/01/2014 10:06	2014	Jan	PAT	WET	RAIN
1541809		0400M1/275	1516	0	1516	SI	06/01/2014 10:41	2014	Jan	PAT	WET	RAIN
1541815		0400M1/305	1476	0	1476	SI	06/01/2014 10:41	2014	Jan	PAT	WET	RAIN
1541817		0400M1/350	2002	0	2002	SI	06/01/2014 10:41	2014	Jan	PAT	WET	RAIN
1542523		0400M1/275	1516	0	1516	SI	07/01/2014 12:51	2014	Jan	NCC	WET	RAIN
1542529		0400M1/305	1476	0	1476	SI	07/01/2014 12:51	2014	Jan	NCC	WET	RAIN
1542531		0400M1/350	2002	0	2002	SI	07/01/2014 12:51	2014	Jan	NCC	WET	RAIN
1543280		0400M1/275	1516	0	1516	SI	08/01/2014 09:23	2014	Jan	PAT	WET	RAIN
1543286		0400M1/305	1476	0	1476	SI	08/01/2014 09:23	2014	Jan	PAT	WET	RAIN
1543288		0400M1/350	2002	0	2002	SI	08/01/2014 09:23	2014	Jan	PAT	WET	RAIN
1544128	23040	0400M1/275	1516	0	1516	SI	08/01/2014 14:26	2014	Jan	NRM	DRY	FINE
1544132	23040	0400M1/305	1476	0	1476	SI	08/01/2014 14:26	2014	Jan	NRM	DRY	FINE
1544134	23040	0400M1/350	2002	0	2002	SI	08/01/2014 14:26	2014	Jan	NRM	DRY	FINE
1545172		0400M1/275	1516	0	1516	SI	10/01/2014 16:09	2014	Jan	PAT	DRY	FINE
1545178		0400M1/305	1476	0	1476	SI	10/01/2014 16:09	2014	Jan	PAT	DRY	FINE
1545180		0400M1/350	2002	0	2002	SI	10/01/2014 16:09	2014	Jan	PAT	DRY	FINE
1545959		0400M1/275	1516	0	1516	SI	13/01/2014 18:35	2014	Jan	PAT	DRY	FINE
1545965		0400M1/305	1476	0	1476	SI	13/01/2014 18:35	2014	Jan	PAT	DRY	FINE
1545967		0400M1/350	2002	0	2002	SI	13/01/2014 18:35	2014	Jan	PAT	DRY	FINE
1546773		0400M1/275	1516	0	1516	SI	13/01/2014 18:41	2014	Jan	PAT	WET	RAIN
1546779		0400M1/305	1476	0	1476	SI	13/01/2014 18:41	2014	Jan	PAT	WET	RAIN
1546781		0400M1/350	2002	0	2002	SI	13/01/2014 18:41	2014	Jan	PAT	WET	RAIN
1547166		0400M1/275	1516	0	1516	SI	14/01/2014 11:00	2014	Jan	PAT	WET	FINE
1547172		0400M1/305	1476	0	1476	SI	14/01/2014 11:00	2014	Jan	PAT	WET	FINE
1547174		0400M1/350	2002	0	2002	SI	14/01/2014 11:00	2014	Jan	PAT	WET	FINE
1547981		0400M1/275	1516	0	1516	SI	14/01/2014 11:21	2014	Jan	PAT	DRY	FINE
1547987		0400M1/305	1476	0	1476	SI	14/01/2014 11:21	2014	Jan	PAT	DRY	FINE
1547989		0400M1/350	2002	0	2002	SI	14/01/2014 11:21	2014	Jan	PAT	DRY	FINE
1548580		0400M1/275	1516	0	1516	SI	15/01/2014 11:09	2014	Jan	PAT	DRY	FINE
1548586		0400M1/305	1476	0	1476	SI	15/01/2014 11:09	2014	Jan	PAT	DRY	FINE
1548588		0400M1/350	2002	0	2002	SI	15/01/2014 11:09	2014	Jan	PAT	DRY	FINE
1548869	23102	0400M1/305	1476	0	1476	SI	15/01/2014 15:31	2014	Jan	NRM	DRY	FINE
1548872	23102	0400M1/350	2002	0	2002	SI	15/01/2014 15:31	2014	Jan	NRM	DRY	FINE
1550993	23168	0400M1/275	1516	0	1516	MC	21/01/2014 11:41	2014	Jan	NCC		
1553450	23190	0400M1/275	1516	0	1516	SI	22/01/2014 15:39	2014	Jan	NRM	DRY	FINE
1553452	23190	0400M1/305	1476	0	1476	SI	22/01/2014 15:39	2014	Jan	NRM	DRY	FINE
1553455	23190	0400M1/350	2002	0	2002	SI	22/01/2014 15:39	2014	Jan	NRM	DRY	FINE
1554533		0400M1/275	1516	0	1516	SI	24/01/2014 11:18	2014	Jan	PAT	DRY	FINE
1554539		0400M1/305	1476	0	1476	SI	24/01/2014 11:18	2014	Jan	PAT	DRY	FINE
1554541		0400M1/350	2002	0	2002	SI	24/01/2014 11:18	2014	Jan	PAT	DRY	FINE
1555195		0400M1/275	1516	0	1516	SI	24/01/2014 23:13	2014	Jan	PAT	DRY	FOG
1555201		0400M1/305	1476	0	1476	SI	24/01/2014 23:13	2014	Jan	PAT	DRY	FOG
1555203		0400M1/350	2002	0	2002	SI	24/01/2014 23:13	2014	Jan	PAT	DRY	FOG
1555984	23217	0400M1/350	2002	0	2002	PA	25/01/2014 12:44	2014	Jan	NCC		
1559093	23271	0400M1/275	1516	0	1516	SI	29/01/2014 10:55	2014	Jan	NRM	WET	RAIN
1559198	23270	0400M1/305	1476	0	1476	SI	29/01/2014 12:07	2014	Jan	NRM	WET	RAIN
1559201	23270	0400M1/350	2002	0	2002	SI	29/01/2014 12:07	2014	Jan	NRM	WET	RAIN
1559782		0400M1/275	1516	0	1516	SI	30/01/2014 07:36	2014	Jan	PAT	WET	RAIN
1559788		0400M1/305	1476	0	1476	SI	30/01/2014 07:36	2014	Jan	PAT	WET	RAIN

1559790		0400M1/350	2002	0	2002	SI	30/01/2014 07:36	2014	Jan	PAT	WET	RAIN
1560527		0400M1/275	1516	0	1516	SI	30/01/2014 07:44	2014	Jan	PAT	WET	FINE
1560533		0400M1/305	1476	0	1476	SI	30/01/2014 07:44	2014	Jan	PAT	WET	FINE
1560535		0400M1/350	2002	0	2002	SI	30/01/2014 07:44	2014	Jan	PAT	WET	FINE
1561176		0400M1/275	1516	0	1516	SI	31/01/2014 09:56	2014	Jan	NCC	WET	RAIN
1561182		0400M1/305	1476	0	1476	SI	31/01/2014 09:56	2014	Jan	NCC	WET	RAIN
1561184		0400M1/350	2002	0	2002	SI	31/01/2014 09:56	2014	Jan	NCC	WET	RAIN
1561862		0400M1/275	1516	0	1516	SI	03/02/2014 08:14	2014	Feb	PAT	WET	RAIN
1561868		0400M1/305	1476	0	1476	SI	03/02/2014 08:14	2014	Feb	PAT	WET	RAIN
1561870		0400M1/350	2002	0	2002	SI	03/02/2014 08:14	2014	Feb	PAT	WET	RAIN
1562864		0400M1/275	1516	0	1516	SI	03/02/2014 14:08	2014	Feb	PAT	WET	FINE
1562870		0400M1/305	1476	0	1476	SI	03/02/2014 14:08	2014	Feb	PAT	WET	FINE
1562872		0400M1/350	2002	0	2002	SI	03/02/2014 14:08	2014	Feb	PAT	WET	FINE
1563449		0400M1/275	1516	0	1516	SI	03/02/2014 14:12	2014	Feb	PAT	WET	FINE
1563455		0400M1/305	1476	0	1476	SI	03/02/2014 14:12	2014	Feb	PAT	WET	FINE
1563457		0400M1/350	2002	0	2002	SI	03/02/2014 14:12	2014	Feb	PAT	WET	FINE
1563909		0400M1/275	1516	0	1516	SI	03/02/2014 14:13	2014	Feb	PAT	DRY	FINE
1563915		0400M1/305	1476	0	1476	SI	03/02/2014 14:13	2014	Feb	PAT	DRY	FINE
1563917		0400M1/350	2002	0	2002	SI	03/02/2014 14:13	2014	Feb	PAT	DRY	FINE
1564112		0400M1/275	1516	0	1516	SI	03/02/2014 14:14	2014	Feb	PAT	DRY	FINE
1564118		0400M1/305	1476	0	1476	SI	03/02/2014 14:14	2014	Feb	PAT	DRY	FINE
1564120		0400M1/350	2002	0	2002	SI	03/02/2014 14:14	2014	Feb	PAT	DRY	FINE
1565388	23361	0400M1/275	1516	0	1516	SI	05/02/2014 13:11	2014	Feb	NRM	WET	RAIN
1565392	23361	0400M1/305	1476	0	1476	SI	05/02/2014 13:11	2014	Feb	NRM	WET	RAIN
1565396	23361	0400M1/350	2002	0	2002	SI	05/02/2014 13:11	2014	Feb	NRM	WET	RAIN
1568078	23446	0400M1/350	2002	0	2002	FB	10/02/2014 15:24	2014	Feb	ADH		
1568246		0400M1/275	1516	0	1516	SI	11/02/2014 08:09	2014	Feb	PAT	DRY	FINE
1568252		0400M1/305	1476	0	1476	SI	11/02/2014 08:09	2014	Feb	PAT	DRY	FINE
1568254		0400M1/350	2002	0	2002	SI	11/02/2014 08:09	2014	Feb	PAT	DRY	FINE
1569209	23468	0400M1/350	2002	0	2002	SI	12/02/2014 14:52	2014	Feb	NRM	DRY	FINE
1569312	23467	0400M1/275	1516	0	1516	SI	12/02/2014 14:54	2014	Feb	NRM	DRY	FINE
1569316	23467	0400M1/305	1476	0	1476	SI	12/02/2014 14:54	2014	Feb	NRM	DRY	FINE
1571431		0400M1/275	1516	0	1516	SI	17/02/2014 10:45	2014	Feb	NCC	WET	RAIN
1571437		0400M1/305	1476	0	1476	SI	17/02/2014 10:45	2014	Feb	NCC	WET	RAIN
1571439		0400M1/350	2002	0	2002	SI	17/02/2014 10:45	2014	Feb	NCC	WET	RAIN
1571976		0400M1/275	1516	0	1516	SI	17/02/2014 10:46	2014	Feb	NCC	DRY	FINE
1571982		0400M1/305	1476	0	1476	SI	17/02/2014 10:46	2014	Feb	NCC	DRY	FINE
1571984		0400M1/350	2002	0	2002	SI	17/02/2014 10:46	2014	Feb	NCC	DRY	FINE
1572521		0400M1/275	1516	0	1516	SI	17/02/2014 10:47	2014	Feb	NCC	DRY	FINE
1572527		0400M1/305	1476	0	1476	SI	17/02/2014 10:47	2014	Feb	NCC	DRY	FINE
1572529		0400M1/350	2002	0	2002	SI	17/02/2014 10:47	2014	Feb	NCC	DRY	FINE
1575104	23573	0400M1/275	1516	0	1516	SI	19/02/2014 10:52	2014	Feb	NRM	DRY	FINE
1575107	23573	0400M1/305	1476	0	1476	SI	19/02/2014 10:54	2014	Feb	NRM	DRY	FINE
1575190	23572	0400M1/350	2002	0	2002	SI	19/02/2014 13:18	2014	Feb	NRM	DRY	FINE
1577415		0400M1/275	1516	0	1516	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1577421		0400M1/305	1476	0	1476	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1577423		0400M1/350	2002	0	2002	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1577960		0400M1/275	1516	0	1516	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1577966		0400M1/305	1476	0	1476	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1577968		0400M1/350	2002	0	2002	SI	24/02/2014 12:43	2014	Feb	NCC	DRY	FINE
1578505		0400M1/275	1516	0	1516	SI	24/02/2014 12:45	2014	Feb	NCC	WET	RAIN
1578511		0400M1/305	1476	0	1476	SI	24/02/2014 12:45	2014	Feb	NCC	WET	RAIN
1578513		0400M1/350	2002	0	2002	SI	24/02/2014 12:45	2014	Feb	NCC	WET	RAIN
1579730		0400M1/275	1516	0	1516	SI	26/02/2014 09:22	2014	Feb	PAT	DRY	FINE
1579736		0400M1/305	1476	0	1476	SI	26/02/2014 09:22	2014	Feb	PAT	DRY	FINE
1579738		0400M1/350	2002	0	2002	SI	26/02/2014 09:22	2014	Feb	PAT	DRY	FINE
1580632	23666	0400M1/275	1516	0	1516	SI	26/02/2014 15:26	2014	Feb	NRM	DRY	FINE
1580637	23666	0400M1/305	1476	0	1476	SI	26/02/2014 15:26	2014	Feb	NRM	DRY	FINE
1580641	23666	0400M1/350	2002	0	2002	SI	26/02/2014 15:26	2014	Feb	NRM	DRY	FINE
1583558		0400M1/275	1516	0	1516	SI	04/03/2014 16:40	2014	Mar	PAT	WET	RAIN
1583564		0400M1/305	1476	0	1476	SI	04/03/2014 16:40	2014	Mar	PAT	WET	RAIN
1583566		0400M1/350	2002	0	2002	SI	04/03/2014 16:40	2014	Mar	PAT	WET	RAIN
1584217		0400M1/275	1516	0	1516	SI	04/03/2014 16:44	2014	Mar	PAT	WET	FINE

1584223		0400M1/305	1476	0	1476	SI	04/03/2014 16:44	2014	Mar	PAT	WET	FINE
1584225		0400M1/350	2002	0	2002	SI	04/03/2014 16:44	2014	Mar	PAT	WET	FINE
1585047	23758	0400M1/275	1516	0	1516	SI	05/03/2014 11:05	2014	Mar	NRM	DRY	FINE
1585050	23758	0400M1/305	1476	0	1476	SI	05/03/2014 11:05	2014	Mar	NRM	DRY	FINE
1585052	23758	0400M1/350	2002	0	2002	SI	05/03/2014 11:05	2014	Mar	NRM	DRY	FINE
1584753		0400M1/275	1516	0	1516	SI	05/03/2014 13:25	2014	Mar	NCC	DRY	FINE
1584759		0400M1/305	1476	0	1476	SI	05/03/2014 13:25	2014	Mar	NCC	DRY	FINE
1584761		0400M1/350	2002	0	2002	SI	05/03/2014 13:25	2014	Mar	NCC	DRY	FINE
1586222		0400M1/275	1516	0	1516	SI	07/03/2014 10:06	2014	Mar	PAT	DRY	FINE
1586228		0400M1/305	1476	0	1476	SI	07/03/2014 10:06	2014	Mar	PAT	DRY	FINE
1586230		0400M1/350	2002	0	2002	SI	07/03/2014 10:06	2014	Mar	PAT	DRY	FINE
1587564		0400M1/275	1516	0	1516	SI	12/03/2014 11:54	2014	Mar	NCC	DRY	FINE
1587570		0400M1/305	1476	0	1476	SI	12/03/2014 11:54	2014	Mar	NCC	DRY	FINE
1587572		0400M1/350	2002	0	2002	SI	12/03/2014 11:54	2014	Mar	NCC	DRY	FINE
1587953	23820	0400M1/275	1516	0	1516	SI	12/03/2014 14:31	2014	Mar	NRM	DRY	FINE
1587955	23820	0400M1/305	1476	0	1476	SI	12/03/2014 14:31	2014	Mar	NRM	DRY	FINE
1587957	23820	0400M1/350	2002	0	2002	SI	12/03/2014 14:31	2014	Mar	NRM	DRY	FINE
1590245		0400M1/275	1516	0	1516	SI	14/03/2014 08:22	2014	Mar	PAT	DRY	FINE
1590251		0400M1/305	1476	0	1476	SI	14/03/2014 08:22	2014	Mar	PAT	DRY	FINE
1590253		0400M1/350	2002	0	2002	SI	14/03/2014 08:22	2014	Mar	PAT	DRY	FINE
1593316		0400M1/275	1516	0	1516	SI	17/03/2014 21:10	2014	Mar	PAT	WET	FOG
1593322		0400M1/305	1476	0	1476	SI	17/03/2014 21:10	2014	Mar	PAT	WET	FOG
1593324		0400M1/350	2002	0	2002	SI	17/03/2014 21:10	2014	Mar	PAT	WET	FOG
1593702		0400M1/275	1516	0	1516	SI	17/03/2014 21:11	2014	Mar	PAT	WET	FOG
1593708		0400M1/305	1476	0	1476	SI	17/03/2014 21:11	2014	Mar	PAT	WET	FOG
1593710		0400M1/350	2002	0	2002	SI	17/03/2014 21:11	2014	Mar	PAT	WET	FOG
1594249		0400M1/275	1516	0	1516	SI	18/03/2014 09:11	2014	Mar	PAT	DRY	FINE
1594255		0400M1/305	1476	0	1476	SI	18/03/2014 09:11	2014	Mar	PAT	DRY	FINE
1594257		0400M1/350	2002	0	2002	SI	18/03/2014 09:11	2014	Mar	PAT	DRY	FINE
1595009		0400M1/275	1516	0	1516	SI	19/03/2014 11:06	2014	Mar	PAT	DRY	FINE
1595015		0400M1/305	1476	0	1476	SI	19/03/2014 11:06	2014	Mar	PAT	DRY	FINE
1595017		0400M1/350	2002	0	2002	SI	19/03/2014 11:06	2014	Mar	PAT	DRY	FINE
1595327	23879	0400M1/275	1516	0	1516	SI	19/03/2014 14:15	2014	Mar	NRM	DRY	FINE
1595331	23879	0400M1/305	1476	0	1476	SI	19/03/2014 14:15	2014	Mar	NRM	DRY	FINE
1595336	23879	0400M1/350	2002	0	2002	SI	19/03/2014 14:15	2014	Mar	NRM	DRY	FINE
1595896		0400M1/275	1516	0	1516	SI	20/03/2014 10:37	2014	Mar	NCC	DRY	FINE
1595902		0400M1/305	1476	0	1476	SI	20/03/2014 10:37	2014	Mar	NCC	DRY	FINE
1595904		0400M1/350	2002	0	2002	SI	20/03/2014 10:37	2014	Mar	NCC	DRY	FINE
1596671		0400M1/275	1516	0	1516	SI	21/03/2014 14:00	2014	Mar	NCC	DRY	FINE
1596677		0400M1/305	1476	0	1476	SI	21/03/2014 14:00	2014	Mar	NCC	DRY	FINE
1596679		0400M1/350	2002	0	2002	SI	21/03/2014 14:00	2014	Mar	NCC	DRY	FINE
1599587	23927	0400M1/275	1516	0	1516	SI	26/03/2014 13:15	2014	Mar	NRM	DRY	FINE
1599591	23927	0400M1/305	1476	0	1476	SI	26/03/2014 13:15	2014	Mar	NRM	DRY	FINE
1599595	23927	0400M1/350	2002	0	2002	SI	26/03/2014 13:15	2014	Mar	NRM	DRY	FINE
1601200		0400M1/275	1516	0	1516	SI	28/03/2014 09:24	2014	Mar	NCC	DRY	FINE
1601206		0400M1/305	1476	0	1476	SI	28/03/2014 09:24	2014	Mar	NCC	DRY	FINE
1601208		0400M1/350	2002	0	2002	SI	28/03/2014 09:24	2014	Mar	NCC	DRY	FINE
1602157		0400M1/275	1516	0	1516	SI	28/03/2014 20:24	2014	Mar	PAT	DRY	FINE
1602163		0400M1/305	1476	0	1476	SI	28/03/2014 20:24	2014	Mar	PAT	DRY	FINE
1602165		0400M1/350	2002	0	2002	SI	28/03/2014 20:24	2014	Mar	PAT	DRY	FINE
1602509		0400M1/275	1516	0	1516	SI	30/03/2014 15:43	2014	Mar	PAT	WET	FOG
1602515		0400M1/305	1476	0	1476	SI	30/03/2014 15:43	2014	Mar	PAT	WET	FOG
1602517		0400M1/350	2002	0	2002	SI	30/03/2014 15:43	2014	Mar	PAT	WET	FOG
1602627		0400M1/275	1516	0	1516	SI	30/03/2014 15:44	2014	Mar	PAT	DRY	FINE
1602633		0400M1/305	1476	0	1476	SI	30/03/2014 15:44	2014	Mar	PAT	DRY	FINE
1602635		0400M1/350	2002	0	2002	SI	30/03/2014 15:44	2014	Mar	PAT	DRY	FINE