

Mix design:	10C - C35/45 (LH) GY - F600mm ±60mm	Pour location:	Balsall Common Viaduct	Date:	08/12/23	Technician:	VERIFI®	Tarmac Job No:	49090
Supplier / Source:	M6 Compound	Quantity delivered (m ³):	72	Consistence class:	600	Consistency:	540-660	Lab Pour ID	05664
Time booked to start:	08/12/2023 - 00:00	Actual start time:	10:26	Element:	PIL-046 (PW)				
Sample rate (consistency):		Sample rate (cubes):	75						
Asset name:	Balsall Common Viaduct	Asset UAID:	HS2-000001144	Sublot:	SL2.b.3	Contract:	N1		

Legend:

Operator issue

NM = Not Measured

Load Number (Load sequence per job no)	Truck registration	Ticket number	Batch time	Arrive time	Discharge started	Discharge finished	Batch (m3)	VERIFI® Flow (mm)	Laboratory Flow 1 (mm)	Laboratory Flow 2 (mm)	VERIFI® Concrete T(°C)	Laboratory Concrete T(°C)	Laboratory Ambient T(°C)	Cube Ref.	Notes
1	DL23SAW	2100679830	09:50	10:17	10:26	10:28	7.5	590	600		13	15	6		Accepted
2	SL22DSL	2100679848	09:58	10:28	10:32	10:41	7.5	610	630		13	15	6	C34807	Accepted
3	AL13NDS	2100679890	10:44	10:59	11:07	11:09	7.5	580			14				
4	AL13NFG	2100679929	11:16	11:43	11:45	11:46	7.5	610			14				
5	SL22DSL	2100679993	12:13	12:38	12:42	12:44	7.5	600			15				
6	AL13NAW	2100680014	12:47	13:03	13:11	13:35	7.5	580			15				
7	DL23SAW	2100680067	13:32	14:13	14:27	14:29	7.5	560			15				
8	SL22DSL	2100680105	14:12	14:36	14:46	14:48	7.5	610			14				
9	AL13NAW	2100680118	14:28	14:47	15:04	15:31	7.5	610			14				
10	SL22DSL	2100680159	15:45	16:12	16:34	16:34	4.5	620			14				

Remarks: Weather Conditions: N/A Tested by: VERIFI® Signed: VERIFI® Signed: VERIFI®	Form of Slump: T = True S = Shear C = Collapse	Key for air content compaction method P = Pocker V = Vibrating table CR = Compacting rod CB = Compacting bar	Flowtest in accordance with BS EN 12350-5: 2019: N/A Flowtest - evidence of segregation of concrete: N/A
	Date: (see pour details) (Authorised Signatory) Date: (see pour details)	Checked: _____ Initials: _____	Sample method: N/A