



CONCRETE **PLACEMENT** REPORT

97 TROOP AVE., DARTMOUTH, N.S. B3B 2A7 - TEL (902) 468-6486 FAX 468-4919

Client

Jamm construction 5599 Fenwick Street

Halifax, B3H 1R1, NS

OurProject No.

1900240-00-0-001-001

Client Contract No.:

Client P.O.: Contractor:

CC:

Fax

ATTENTION: Joe Metlei

PHONE:

(902) 488-7081

FAX:

Email:

jm@templetonprop

Project: South Village (5599 Fenwick) - Concrete Testing

Mix No:

25201A20

Date Placed:

25-May-20

Supplier: OSCO

Formwork: Wood

Method Of Placing:

Pump

Weather: Sunny

Vibrators:

Whip

Method Of Curing:

Open Air

Air:

Specified Properties: Strength @ 28 Days:

25 MPa,

Slump:

80 +/- 20 mm

6 +/- 1 %

Load	Ticket	Truck	Time Record				Slump	Temp (C)		Volume		#Cylds	
No.	No.	No.	Batch	Tested	Unload	Elapsed	Air (%)	(mm)	Conc	Air	Load	Cum.	Cast
1	4076281	51502	11:09	11:47	12:01	0:52	7.0	100	19.0	14	7.65	7.65	3

Section:

Wall on North Muse

Location:

Level 75'. Wall on gridline NM1 from NMA to NMD

Comments Concrete delayed, scheduled for 1030. 17.21 m3 ordered

Record No: 30147

Standby:

Englobe Tech: Tristan Pye

PER

Project manager: Peter Salah





CONCRETE **PLACEMENT** REPORT

97 TROOP AVE., DARTMOUTH, N.S. B3B 2A7 - TEL (902) 468-6486 FAX 468-4919

Client

Jamm construction

5599 Fenwick Street

Halifax, B3H 1R1, NS

OurProject No.

1900240-00-0-001-001

Client Contract No.:

Client P.O.:

Contractor:

CC:

Fax

ATTENTION: Joe Metlei

PHONE:

(902) 488-7081

FAX:

Email:

jm@templetonprop

Project: South Village (5599 Fenwick) - Concrete Testing

Mix No:

25201A20

Date Placed:

10-Jun-20

Supplier: OSCO

Method Of Placing:

Vibrators:

Formwork: Wood

Whip

25 MPa,

Method Of Curing:

Pump Open Air

Weather: Sunny

Specified Properties: Strength @ 28 Days:

Slump:

80 +/- 20 mm Air: 6 +/- 1 %

Load	Ticket	Truck	Time Record				Slump	Temp (C)		Volume		#Cylds	
No.	No.	No.	Batch ²	Tested	Unload El	apsed	Air (%)	(mm)	Conc	Air	Load	Cum.	Cast
1	3075303	52021	14:15	15:20			5.1	90	20.5	19	7.65	7.65	3

Section:

North Muze Wall

Location:

Gridlines - NM2, NMH Level 75 (Podium Level), Mechanical Pads on Level 62.

Comments Concrete Started 2 hrs late.

Record No: 30295

Standby:

0

Englobe Tech: JN For testing conducted by this company, procedures are carried out in accordance with CSA-A23.2. Reporting of these test results

Project manager: Peter Salah



CONCRETE **TEST REPORT**

LABORATORY FOR TESTING

97 TROOP AVE., DARTMOUTH, N.S. B3B 2A7 - TEL (902) 468-6486 FAX 468-4919

Client:	Am radio m		Our Project No.: Client Contract No.:			1900240-00-0-001-001						
Jamm cons			Client PO.:									
5599 Fenwi												
Halifax, B3ł	1 1R1, NS			Contractor	•		_					
			CC	:			Fax					
	Metlej											
Fax												
	South Village (55 esting	99 Fenwick) -	Concrete	Email	jm@temple	tonproperties	.ca					
Set No:	43 No .	Of Specimens	s: 3		Date Cast: 10 Jun 2020							
Specimen	Date Tested	Age At Test (Days)	Average Diameter(mm)	Cyl Density kg/m ³	Maximum Load (kN)	Compressive Strength (MPa)		Failure Type				
Α	17 Jun 2020	7	102	2336	216	26.4		А	AX			
В	08 Jun 2020	28	102	2337				^	BU			
c	08 Jun 2020	28	102	2344					CN			
	00 04/1 2020	20										
									1			
	manifical Duncan	4:	Test Information					l	F			
	pecified Proper		Conc Temp ^o C	Sample pickup at Site : Date :								
Strength @28 days(MPa): 25			Air Temp C:		Date : Time :							
Slump (mm): 80 +/- 20 Air (%): 6 +/- 1			Cast Time:	%): 5.1 tBy: MTL			'd Sample	at Lab :				
Max Agg Size (mm): 20					•	Date :						
	upplier Informa		Initial curing Temp(CSA: 15 - 25 C) Time: Minimum: Maximum:									
Supplier:	osco		Initial Curing Conditions :									
Batch Time			Inside curing box									
Truck No.:	52021		Test samples cast in reusable hard plastic moulds.									
Ticket No.:	3075303		Section: North Muze Wall									
Strength De	livered: 25	(MPa)	Total Mazo Trail									
Mix No:	25201A20		Location: Gridlines - NM2, NMH Level 75 (Podium Level), Mechanical Pads on Level 62.									
Load Vol:	7.65	m ³		.010, 02.								
Cum Vol:	7,65	m ³	Comments:									
	Additives:											
Heat	Superplast	ticizer										
Silica fume	☐ Flyash											
Set Retarder	Air Entrain	ment 🗸										
Water Reduce	er Accelerator	rs										
H2O Added	☐ Authorized I	В										
Standby:	tandby: 0 CCIL CSA CERTIFIED											

Englobe Tech:

JN

Record No 51814