



DCS ENGINEERS AND CONSULTANT PVT. LTD.

(Formerly Known as DC Consultants)

Geo Technical Investigation, Construction Material Testing Facility,
Designing Structures, DPR's and other Civil Engineering Consultancy Services

CIN : U71100HP2024PTC010626, GSTIN : 02AAKCD6125G1ZZ

Mobile : +91-7833853738, 7018819894, e-mail : officialdcspvtltd@gmail.com

Office : V.P.O. Taragarh (Rani Di K), Distt. Kangra, Himachal Pradesh -176081



TC-13283



An H.P. P.W.D, CSKHPKV Govt. Approved, NABL Accredited Laboratory vide Certificate No. TC-13283

TEST REPORT

QSF-1002

ULR No.	TC132832500000181F		Test Report No.	DCS/05/2025-2026/181			
Date of Report Issue	03/05/2025		Date of Sample Received	03/05/2025			
Sample Name	Concrete Cubes <u>M-25 Grade</u>		Unique Identity of Sample	CC-13/181/05/2025			
Date of Letter	---Nil---		Letter No.	---Nil---			
Date of Test Start	03/05/2025		Date of Test Complete	03/05/2025			
Sampling Quantity	03 Nos		Source of Sample *	Flag Bolt			
Name of Client	---Nil---		Age of Specimen*	07 Days			
Agency/Name & Address	<p>M/S Jwalaji Petro Fules Village Maniyara (kasbah jugehar) PO Pahara tehsil Palampur District Kangra.</p>						
Name of Work	C/o, Petrol Pump at Maniyara						
Discipline/Group	Mechanical- Buildings Materials						
S. N	D.O.C	D.O.T	Weight of Cube (Kg)	X-Area (mm ²)	Failure of Load (KN)	Compressive Strength (N/mm ²)	Test Method
1.	26.04.2025	03.05.2025	8.097	22500	362.5	16.11	IS 516 (Part-1/Sec-1):2021
2.			8.082	22500	378.9	16.84	
3.			8.119	22500	393.3	17.48	
Average Compressive Strength (N/mm ²)					16.81		

Remarks: - The Sample Confirms to IS: 516 (Part-1/Sec-1):2021 w.r.t above test only

- * Indicates information provided by the customer.
- The test results given above pertain to the sample as received.

End of Report

(Jai Hind)



Reviewed By
Er. Yoginder Chauhan (Senior Analyst)

[Signature]
08/05/2025



Authorized By
Er. Vishal Acharya (Technical Manager)

[Signature]
03/05/2025

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TEST REPORT

QSF-1002

ULR No.	TC13283250000354F	Test Report No.	DCS/05/2025-2026/354				
Date of Report Issue	24/05/2025	Date of Sample Received	24/05/2025				
Sample Name	Concrete Cubes <u>M-25 Grade</u>	Unique Identity of Sample	CC-186/354/05/2025				
Date of Letter	---Nil---	Letter No.	---Nil---				
Date of Test Start	24/05/2025	Date of Test Complete	24/05/2025				
Sampling Quantity	03 Nos	Source of Sample *	Flag Bolt				
Name of Client	---Nil---	Age of Specimen*	28 Days				
Agency/Name & Address	M/S Jwalaji Petro Rules Village Maniyara (kasbah jugehar) PO Pahara tehsil Palampur District Kangra.						
Name of Work	C/o Petrol Pump at Maniyara						
Discipline/Group	Mechanical- Buildings Materials						
S. N	D.O.C	D.O.T	Weight of Cube (Kg)	X-Area (mm ²)	Failure of Load (KN)	Compressive Strength (N/mm ²)	Test Method
1.	26.04.2025	24.05.2025	8.122	22500	625.7	27.81	IS 516 (Part-1/Sec-1):2021
2.			8.110	22500	617.2	27.43	
3.			8.089	22500	609.1	27.07	
Average Compressive Strength (N/mm²)						27.44	

Remarks: - The Sample Confirms to IS: 516 (Part-1/Sec-1):2021 w.r.t above test only

* Indicates information provided by the customer.

The test results given above pertain to the sample as received.

End of Report

(Jai Hind)

 Senior Analyst <i>Yoginder Chauhan</i> Reviewed By Er. Yoginder Chauhan (Senior Analyst)	 Technical Manager <i>Vishal Acharya</i> Authorized By Er. Vishal Acharya (Technical Manager)
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TEST REPORT

QSF-1002

ULR No.	TC13283250000339F		Test Report No.	DCS/05/2025-2026/339			
Date of Report Issue	22/05/2025		Date of Sample Received	22/05/2025			
Sample Name	Concrete Cubes M-25 Grade		Unique Identity of Sample	CC-171/339/05/2025			
Date of Letter	---Nil---		Letter No.	---Nil---			
Date of Test Start	22/05/2025		Date of Test Complete	22/05/2025			
Sampling Quantity	03 Nos		Source of Sample *	Flag Foundation			
Name of Client	---Nil---		Age of Specimen*	28 Days			
Agency/Name & Address	M/S Jwalaji Petro Fules Village Maniyara (kasbah jugehar) PO Pahara tehsil Palampur District Kangra.						
Name of Work	C/o Petrol Pump at Maniyara						
Discipline/Group	Mechanical- Buildings Materials						
S. N	D.O.C	D.O.T	Weight of Cube (Kg)	X-Area (mm ²)	Failure of Load (KN)	Compressive Strength (N/mm ²)	Test Method
1.			8.151	22500	629.6	27.98	IS 516 (Part-1/Sec-1):2021
2.	24.04.2025	22.05.2025	8.139	22500	612.9	27.24	
3.			8.147	22500	620.8	27.59	
Average Compressive Strength (N/mm ²)					27.60		
Remarks: - The Sample Confirms to IS: 516 (Part-1/Sec-1):2021 w.r.t above test only • * Indicates information provided by the customer. • The test results given above pertain to the sample as received.							
End of Report (Jai Hind)							
 Senior Analyst Reviewed By Er. Yoginder Chauhan (Senior Analyst)				 Technical Manager Authorized By Er. Vishal Acharya (Technical Manager)			

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TEST REPORT

QSF-1002

ULR No.	TC132832500000169F			Test Report No.	DCS/05/2025-2026/169					
Date of Report Issue	01/05/2025			Date of Sample Received	01/05/2025					
Sample Name	Concrete Cubes M-25 Grade			Unique Identity of Sample	CC-01/169/05/2025					
Date of Letter	---Nil---			Letter No.	---Nil---					
Date of Test Start	01/05/2025			Date of Test Complete	01/05/2025					
Sampling Quantity	03 Nos			Source of Sample *	Flag Foundation					
Name of Client	---Nil---			Age of Specimen*	07 Days					
Agency/Name & Address	M/S Jwalaji Petro Fules Village Maniyara (kasbah jugehar) PO Pahara tehsil Palampur District Kangra.									
Name of Work	C/o Petrol Pump at Maniyara									
Discipline/Group	Mechanical- Buildings Materials									
S. N	D.O.C	D.O.T	Weight of Cube (Kg)	X-Area (mm ²)	Failure of Load (KN)	Compressive Strength (N/mm ²)	Test Method			
1.	24.04.2025	01.05.2025	8.127	22500	374.9	16.66	IS 516 (Part-1/Sec-1):2021			
2.			8.162	22500	386.6	17.18				
3.			8.141	22500	380.0	16.89				
Average Compressive Strength (N/mm ²)				16.91						
Remarks: - The Sample Confirms to IS: 516 (Part-1/Sec-1):2021 w.r.t above test only • * Indicates information provided by the customer. • The test results given above pertain to the sample as received.										
End of Report (Jai Hind)										
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