National Highway Authority of India												
Name of Work												
Name of Client												
Name of Consultant												
Name of Contractor												
AIV TEST												
AS PER IS 2386 Part IV												
Date of Sampling 1/1/2000				Date of Test	ing	1/1/2000						
Sample No.				Source of Material								
Type of Material		10mm		Sample A	t							
O.N				Test No.								
S No.			Description	ı	II	III						
1	Wt. Of Cy	rlindrical meas	ure (W1) gms		0	0	0					
2	Wt. Of Cy	rlindrical meas	ure+Sample (V	V2) gms	0	0	0					
3	Wt. Of sa	mple placed in	cylindrical me	asure (W2-W1) gms	0	0	0					
4	Wt. Of Cr gms	Wt. Of Crushed materiald passing IS sieve 2.36 mm (W3 gms				0	0					
5	Aggregate	e impact value	= 100*W3/(W2	2 - W1)(%)	0	0	0					
6	Aggregate	e impact value	(%)		0	•						
Remarks:					•							
Tested by			Checked by			Random sample checked						
Authority's Engineer			Client									
Tested by			Checked by			Random sample checked						

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Name of Work												
Name of Client												
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AIV TEST												
AS PER IS 2386 Part IV												
Date of Sampling		1/1/2000 Date of Test		ng 1/1/2000								
Sample No.		Source of Ma		erial								
Type of Material		20mm		Sample At								
S No.			Description		Test No.							
0 110.	Description				I	II	III					
1	Wt. Of Cy	lindrical meası	ure (W1) gms	1	0	0						
2	Wt. Of Cy	lindrical meası	re+Sample (W2) gms		0	0	0					
3	Wt. Of sar	mple placed in	cylindrical mea	ylindrical measure (W2-W1) gms		0	0					
4	Wt. Of Crugms	ushed material	d passing IS s	ieve 2.36 mm (W3)	0	0	0					
5	Aggregate	e impact value	= 100*W3/(W2	2 - W1)(%)	0	0	0					
6	Aggregate	e impact value	(%)	0								
Remarks:												
Tested by			Checked by			Random sample checked						
Authority's Engineer			Client									
Tested by			Checked by			Random sample checked						