

Test Location	Rebound value	Core Value Mps	Regression value f _{chres}
TL1	36.9	29.6	32.8
TLS	33,6	23.7	23.8
TL6	36.5	32.1	28.7
TL 7	34.4	29	25.2
Tl. 12	38.8	31.5	32.6
Ti, 13	38.3	31	31.7
Tl. 16	37.7	33.7	30.7
Tt. 22	31.4	18	20.1
TL 34	43.8	42	41.0
TL 36	31.3	21.7	19.9
TL 42	34.1	19.4	24.7
TLAS	30.9	19.1	19.3







Coefficient data from the rebound hammer alone

Test Location	UPV	Core Velue Mps	Regression value Corn
71.1	4231	29.6	29.4
71,5	3955	23.7	23.2
TL6	4470	32.1	34.7
TL2	4180	29	28.2
71, 33	4016	31.5	24.6
TL 13	4346	31	29.7
Tt 16	4591	33.7	37.5
TL 22	3817	18	20.1
TL 34	4482	42	35.0
T1.36	3880	21.7	21.5
Tt. 43	3762	19.4	19.9
TL 43	4055	19.1	25.A

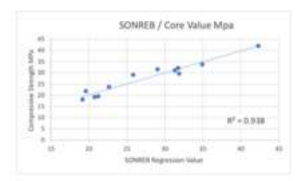






Coefficient data from UPV alone

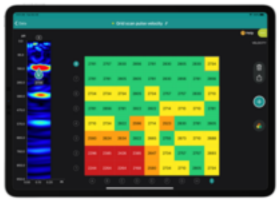
Test Location	UTV Value	Rebound relat	Regression value h.ju.reg	Core Value Mys
71.1	4215	36.9	21.84005889	29.6
71.9	.9955	19.4	\$2.8U09779K	10.7
71.6	400	26.0	81.79061728	32.1
71.7	4190	34.6	25.79239483	29
71.12	4016	26.6	39.000001111	21.3
6.10	4246	10.2	£1,29688765	21
71.34	4093	87.7	34.93336233	33.7
11.22	961.7	21.4	19.43014069	38
T1.34	4462	63.6	40.25129906	42
71.36	2000	21.2	19.59972186	25.7
71.42	8762	34.1	21.2349588	19.4
T1.49	4035	90.9	20.75003944	19.1







Coefficient data from the rebound hammer + UPV



Pulse velocity measurements recorded in a grid to see variations

S-wave Velocity	Corresponding P-wave Velocity	Concrete Quality Classification
> 2'800 m/s	> 4'500 m/s	Excellent
2'100 - 2'800 m/s	3'500 - 4'500 m/s	Good
1'700 - 2'100 m/s	3'000 - 3'500 m/s	Medium
< 1'700 m/s	< 3'000 m/s	Doubtful

Simple concrete quality classification based on pulse velocity





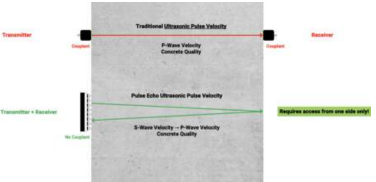


TABLE 1: Raw Data for the Sonreb Method

	Compressive Strength fck (MPa or PSI)	Pundit 200 /Lab+ Ultrasonic Pulse Velocity (V) (m/s or ft/s)	Silver-iOriginal Schmidt Rebound- Values (S)
Sample 1	29.6	4231	38.9
Sample 2	23.7	3955	33.6
Sample 3	32.1	4470	36.5
Sample 4	29	4180	34.4
Sample 5	31.5	4016	38.8
Sample 6	31	4246	38.3
Sample 7	33.7	4591	37.7
Sample 8	18	3817	31.4
Sample 9	42	4482	43.8
Sample 10	21.7	3880	31.3
Sample 11	19.4	3762	34.1
Sample 12	19.1	4055	30.9
Sample 13			
Sample 14			
Sample 15			
Sample 16			
Sample 17			
Sample 18			
Sample 19			
Sample 20			

Constant a	6.33034E-08
Constant b	1.719667885
Constant c	1.550755756
R-Square Value	0.92545377

Step 1: Select up to twenty (20) test points from different areas that you want to include in the Sonreb calculation, (minimum of five (5) test points required, may also be used on standard cubes or cylinders)

Step 2: Obtain pulse velocities and rebound values at these points

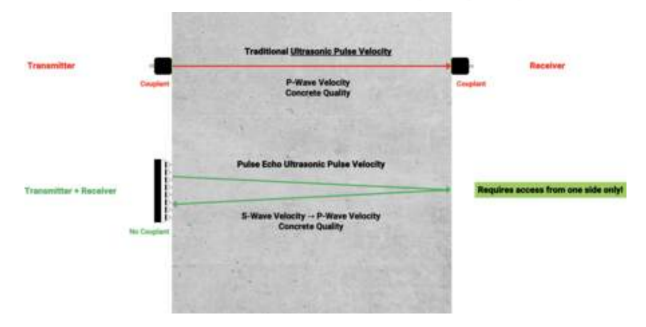
Step 3: Extract concrete core samples from the selected test areas. The concrete cores should not have any reinforcing bars within the core.

Step 4: Perform compressive strength test method on the cores under similar field conditions.

Step 5: Input the obtained Compressive Strength, Pundit Lab Ultrasonic Pulse Velocities and the rebound values into Table 1. Input at least five rows of data.

Step 6: Once the input data is complete, press control - q (CTRL-q) to obtain constants a, b, c and the R-Square value.

Step 7: Once you have the constants, you can create the correlation curve using the Proceq Link software and download it to your Pundit 200 or Pundit Lab+. Alternatively use Sheet "Obtain Comp. Strength", where you have to manually input the pulse velocity reading (V) and the reading from the SilverSchmidt (Q) (or Original Schmidt - R Value) to obtain the compressive strength at that test point.







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