

# A/C 0.45

Fecha Vaceado: 29/02

Fecha Ensayo: 01/03

## Probeta 1

M1



11.01

M2



9.70

## Probeta 2

M1



8.36

M2



7.83

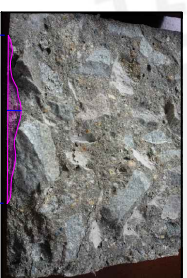
## Probeta 3

M1



6.23

M2



8.67

## Probeta 5

M1



7.00

M2



7.12

## Probeta 4

M1



7.12

M2



6.70

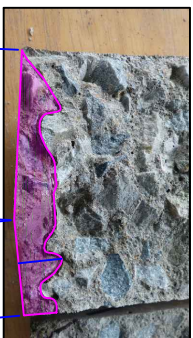
# A/C 0.70

Fecha Vaceado: 30/05

Fecha Ensayo: 27/06

## Probeta 1

M1



M2



M1



## Probeta 2

M2



## Probeta 3

M1

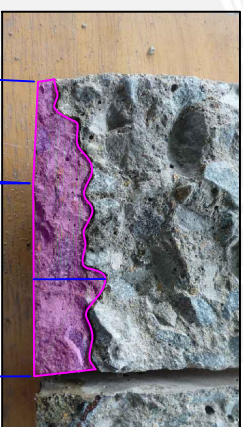


M2

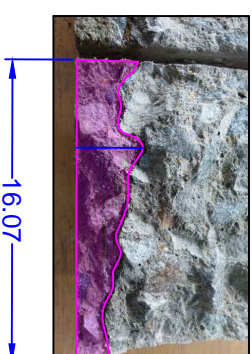


## Probeta 4

M1



M2

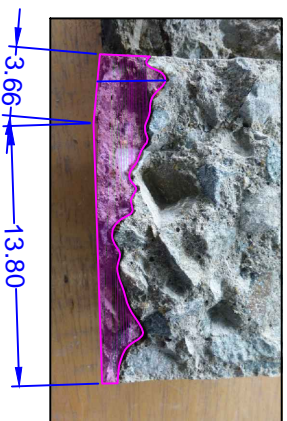


## Probeta 5

M1



M2





# A/C 0.60

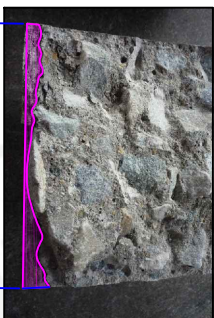
Fecha Vacceado: 02/05

Fecha Ensayo: 03/06

Probeta 1 M1



M2



Probeta 3 M1

13.3



M2

14.07



Probeta 5 M1



M2



Probeta 2 M1



M2

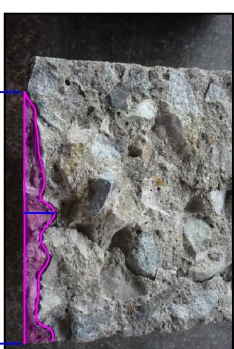


Probeta 4 M1

9.73



M2



15.4

15.52

19.79

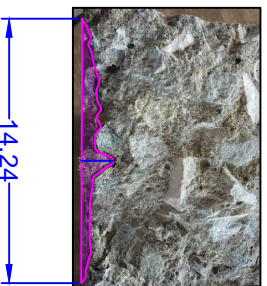
13.38

# A/C 0.50

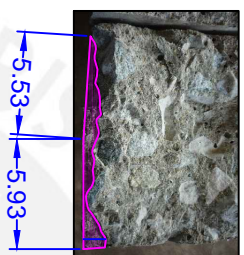
Fecha Vaceado: 04/04

Fecha Ensayo: 06/05

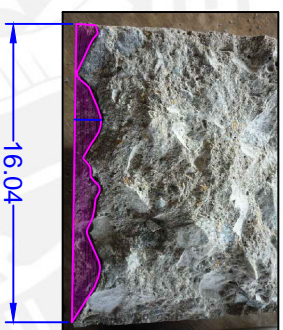
Probeta 1  
M1



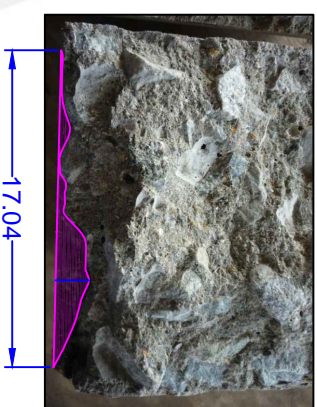
M2



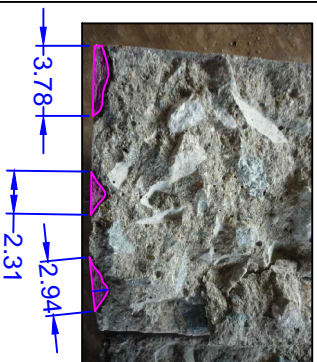
M1



Probeta 2  
M2



Probeta 3  
M1



M2



M1

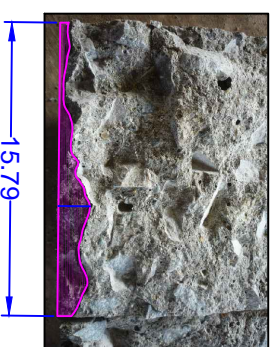


Probeta 4  
M2

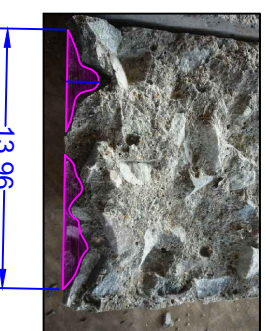


M1

Probeta 5  
M2



M2





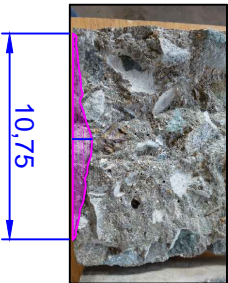
# A/C 0.45

Fecha Vaceado: 07/03

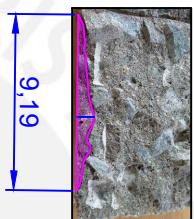
Fecha Ensayo: 08/04

Probeta 1

M1



M2



Probeta 2

M1

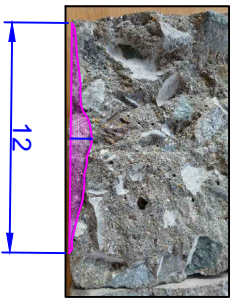


M2

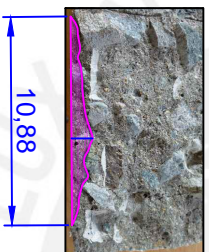


Probeta 3

M1

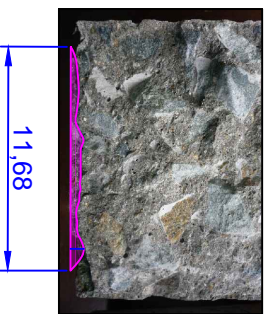


M2

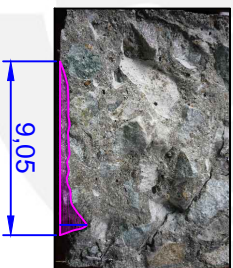


Probeta 5

M1

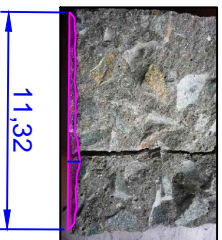


M2

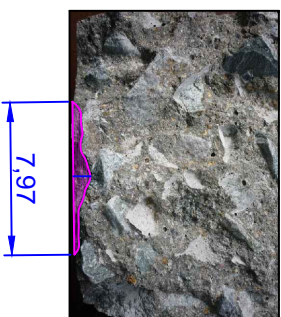


Probeta 4

M1



M2



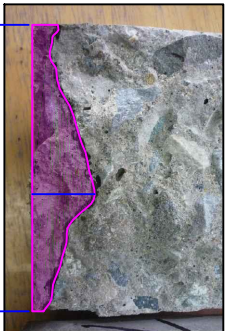
# A/C 0.70

Fecha Vaceado: 09/05

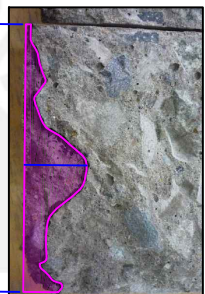
Fecha Ensayo: 10/06

## Probeta 1

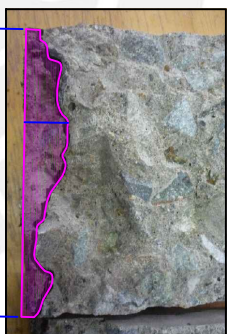
M1



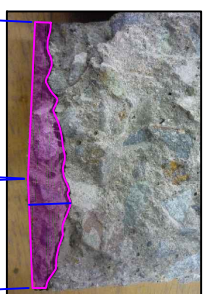
M2



M1

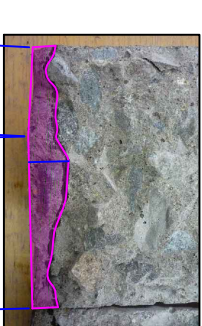


M2

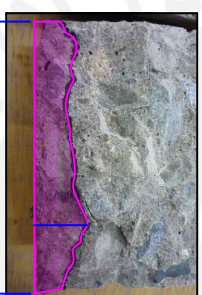


## Probeta 3

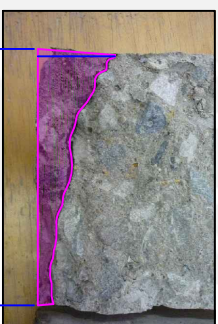
M1



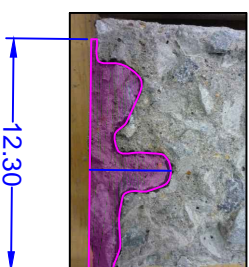
M2



M1

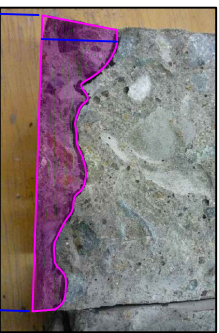


M2

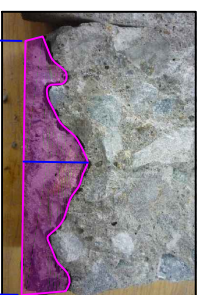


## Probeta 5

M1



M2





# A/C 0.60

Fecha Vaceado: 11/04

Fecha Ensayo: 13/05

## Probeta 1

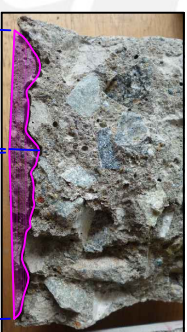
M1



M2

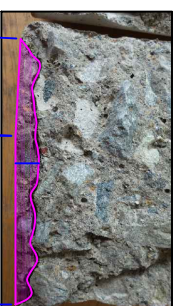


M1



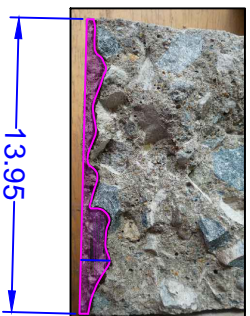
## Probeta 2

M2

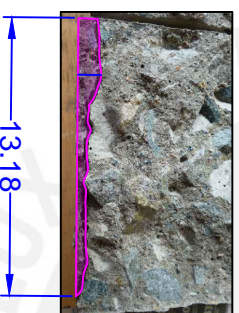


## Probeta 3

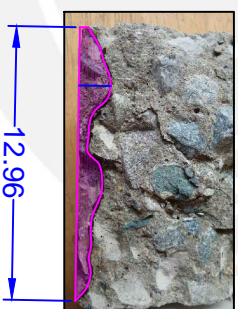
M1



M2

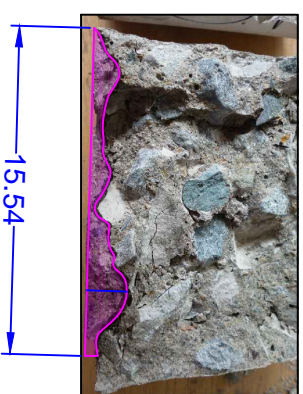


M1



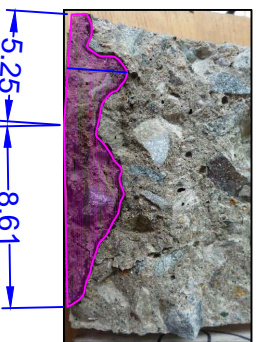
## Probeta 4

M2

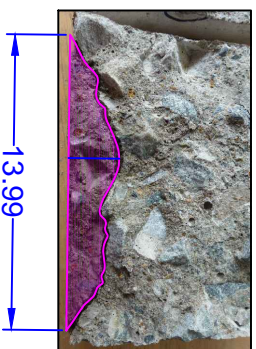


## Probeta 5

M1



M2



# A/C 0.45

Fecha Vaceado: 14/03

Fecha Ensayo: 15/04

## Probeta 1

M1



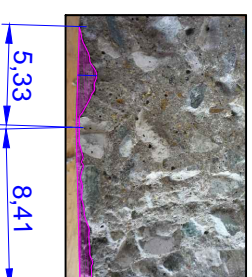
M2



M1

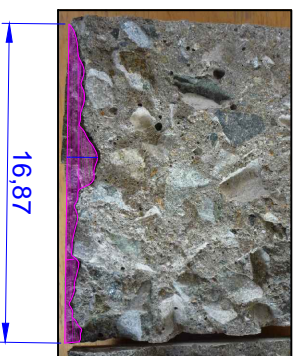


M2

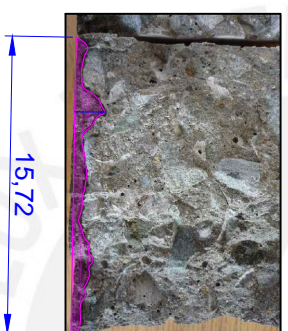


## Probeta 3

M1



M2

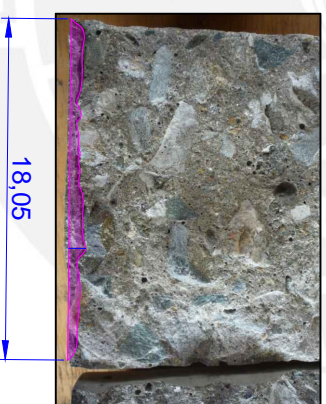


## Probeta 5

M1



M2

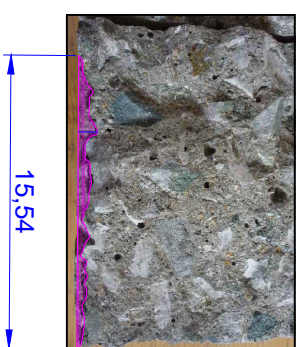


## Probeta 4

M1



M2





# A/C 0.50

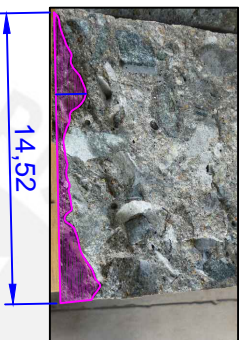
Fecha Vaceado: 21/03

Fecha Ensayo: 22/04

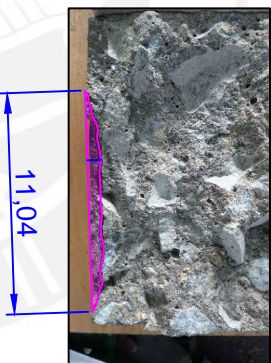
Probeta 1  
M1



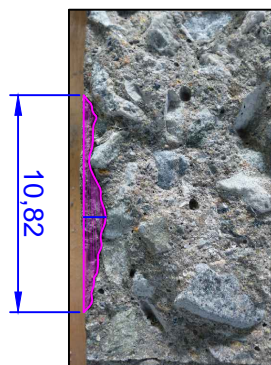
M2



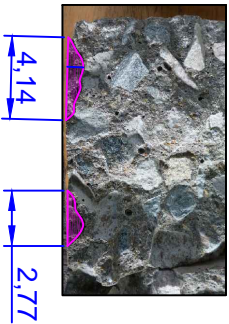
M1



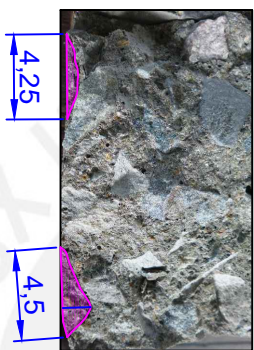
M2



Probeta 3  
M1



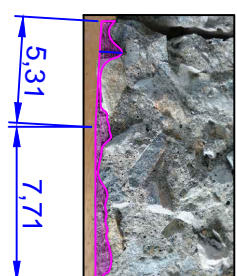
M2



M1



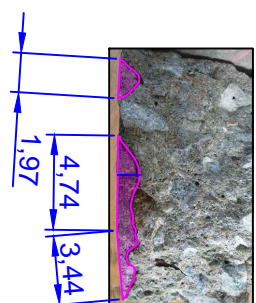
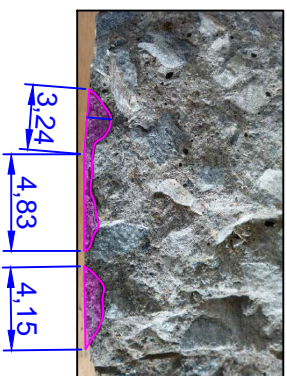
M2



M1

Probeta 5

M2

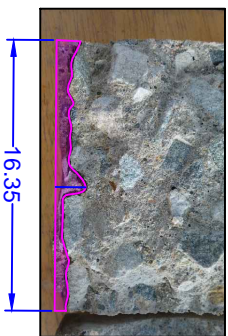


# A/C 0.70

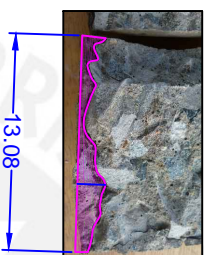
Fecha Vaceado: 23/05

Fecha de Ensayo: 20/06

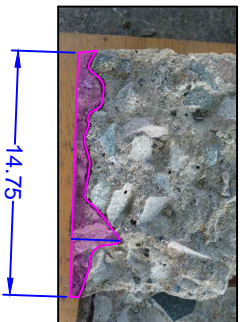
Probeta 1  
M1



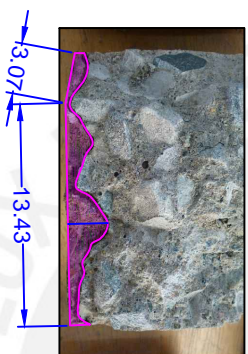
M2



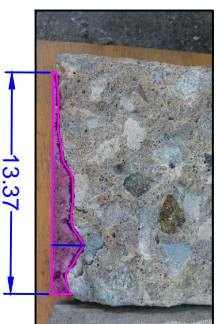
Probeta 3  
M1



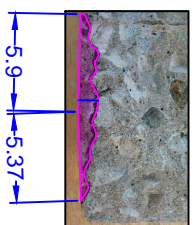
M2



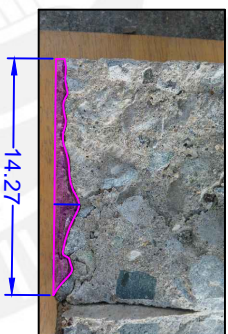
Probeta 5  
M1



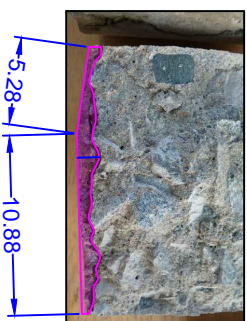
M2



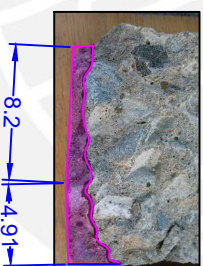
Probeta 2  
M1



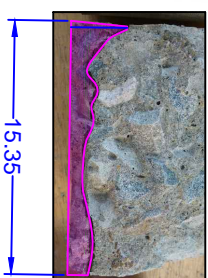
M2



Probeta 4  
M1



M2





# A/C 0.60

Fecha Vaceado: 25/04

Fecha Ensayo: 27/05

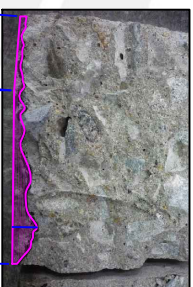
Probeta 1  
M1



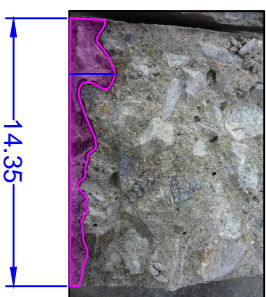
M2



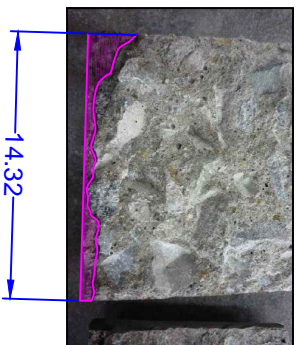
M1



Probeta 2  
M2



Probeta 3  
M1

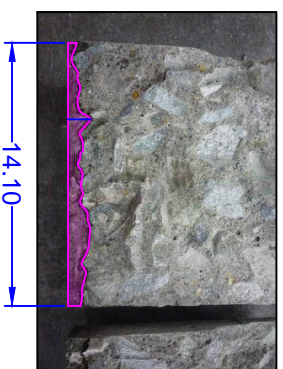


M2

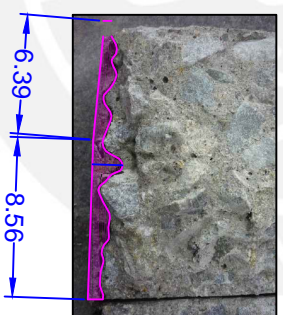


M1

Probeta 5

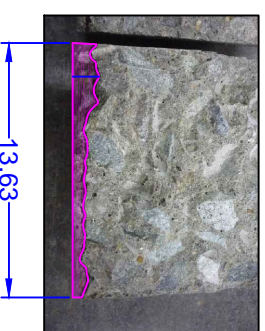
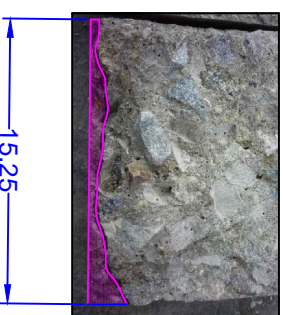


M2



M1

Probeta 4  
M2

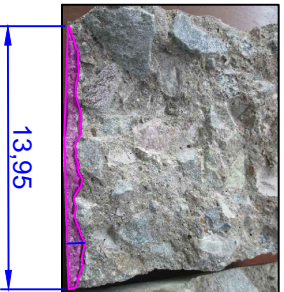


# A/C 0.50

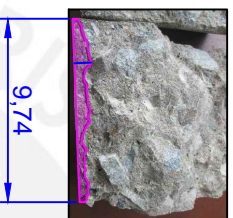
Fecha de Vaceado: 28/03

Fecha Ensayo: 29/04

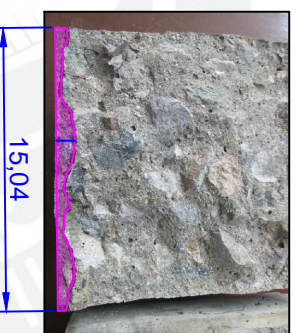
Probeta 1  
M1



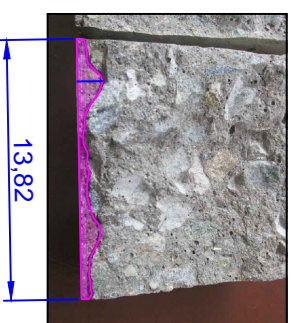
M2



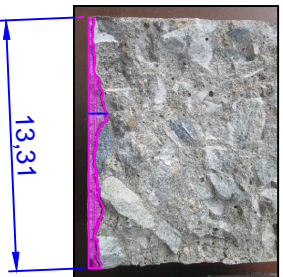
Probeta 2  
M1



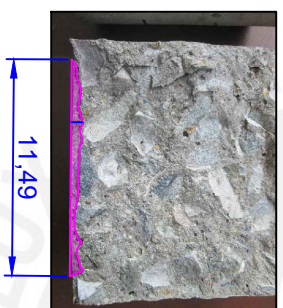
M2



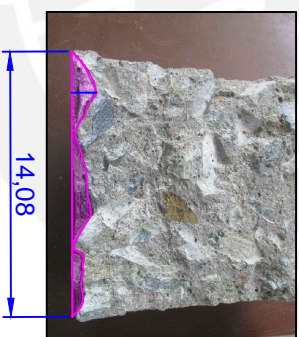
Probeta 3  
M1



M2



Probeta 5  
M1



M2

