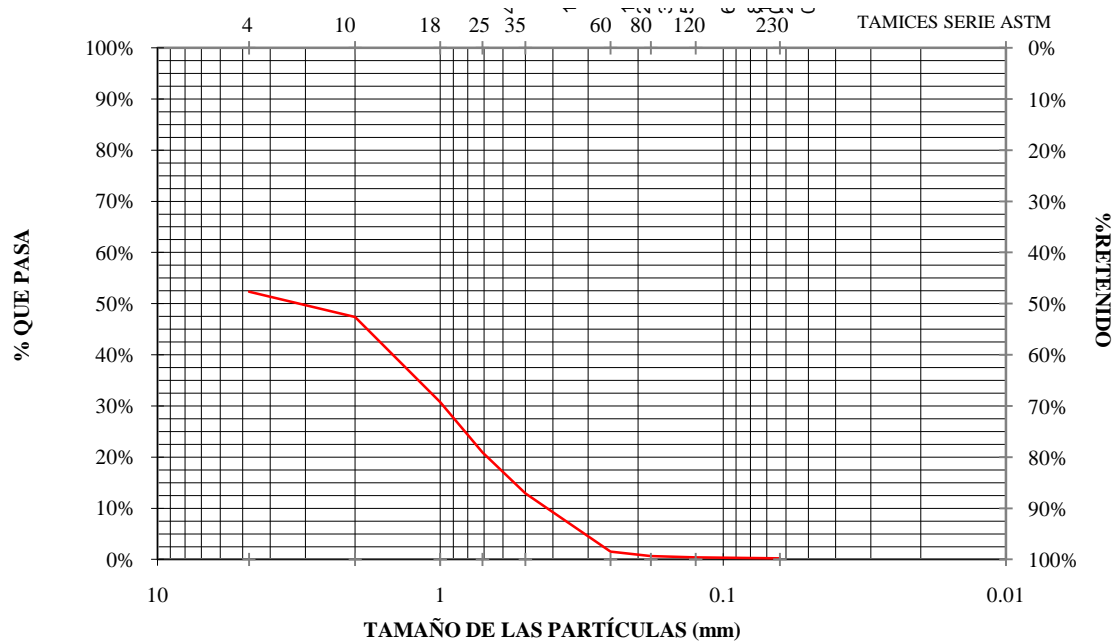


## ANALISIS GRANULOMETRICOS

MUESTRA: D743

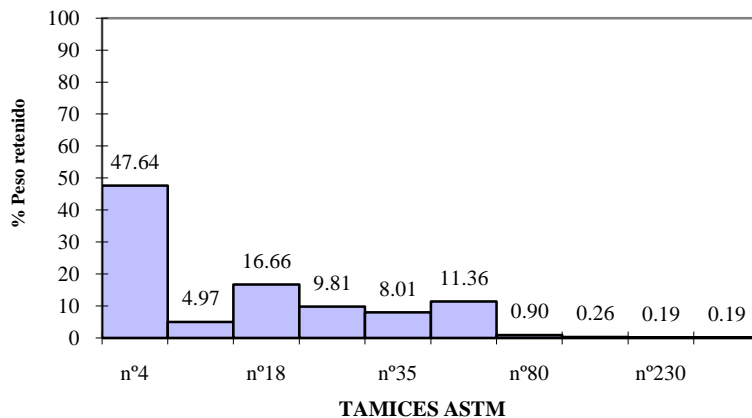
UTM X: 645400

UTM Y: 3244300



TAMICES ASTM		Peso retenido (gramos)	% Retenido	% Que pasa
n°4	4.75 mm	47.64 ( 100 %C)	47.6%	52.4%
n°10	2 mm	4.97 ( 100 %C)	52.6%	47.4%
n°18	1 mm	16.66 ( 100 %C)	69.3%	30.7%
n°25	0.71 mm	9.81 ( 100 %C)	79.1%	20.9%
n°35	0.5 mm	8.01 ( 0 %C)	87.1%	12.9%
n°60	0.25 mm	11.36 ( 0 %C)	98.5%	1.5%
n°80	0.18 mm	0.90 ( 0 %C)	99.4%	0.6%
n°120	0.125 mm	0.26 ( 0 %C)	99.6%	0.4%
n°230	0.063 mm	0.19 ( 0 %C)	99.8%	0.2%
Finos	<0,063 mm	0.19 ( 0 %C)	100.0%	0.0%

% FINOS	0.93%
% CASCAJO	79.08%
<b>D16</b>	0.622
<b>D50</b>	0.446
<b>D84</b>	0.290
<b>Media</b>	0.453
<b>σ</b>	0.166
<b>M. distribuc.</b>	0.456



### MODA

### ARENAS MEDIAS

Hay acúmulos calcáreos

	<u>D50</u>	
Cantos y gravas	>2	mm
Arena muy gruesa	1-2	mm
Arena gruesa	0,5-1	mm
Arena media	0,25-0,5	mm
Arena fina	0,125-0,25	mm
Arena muy fina	0,062-0,125	mm
Fango	<0,062	mm