# **ADMIXTURE LAB FOR**

# **Design and Control of Concrete**

Regular mix with no admixture	Group 1
Water Reducers	Group 2
20% Fly Ash replacement	Group 3
50% Cement replacement with Slag	Group 4
DIRECTIONS:	
1) Place cement in black mixing pan, add water a	nd mix into paste.
2) Add 2 scoops of coarse aggregate to the paste a	nd mix thoroughly.
3) Add 1 scoop fine aggregate to the mixture and	mix.
4) Check out the other groups.	
5) Repeat directions 2 and 3 and them check out t	he other groups.
6) Work toward the same consistency as the samp	ole up front.
7) Run a slumn test on the concrete. How many is	nches

Check the mixtures of the other groups and compare them.

Is there any difference between the different groups?

Is there any color difference?

Is there a difference in consistency?

Regular mix with no admixture

What other changes do you see with the different groups?

## **ADMIXTURE LAB SET-UP**

# ALL FOUR GROUPS SHOULD HAVE THE SAME MOISTURE CONTENT FOR THE FINE AGGREGATE AT OR ABOVE SSD

#### THE COARSE AGGREGATE FOR ALL GROUPS SHOULD BE AT SSD

#### **GROUP 1**

CEMENT
WATER
FINE AGGREGATE (ABOVE SSD)
3/8" COARSE AGGREGATE AT SSD
3/4" COARSE AGGREGATE AT SSD

## **GROUP 2**

7 lbs.	CEMENT
3.00 lbs.	WATER
.18 lbs.	WATER REDUCER
50 lbs.	FINE AGGREGATE (ABOVE SSD)
30 lbs.	3/8" COARSE AGGREGATE AT SSD
30 lbs.	3/4" COARSE AGGREGATE AT SSD

#### **GROUP 3**

5.60 lbs. CEMENT

1.40 lbs.	FLY ASH
3.50 lbs.	WATER
50 lbs.	FINE AGGREGATE (ABOVE SSD)
30 lbs.	3/8" COARSE AGGREGATE AT SSD
30 lbs.	3/4" COARSE AGGREGATE AT SSD

#### **GROUP 4**

3.50 lbs.	CEMENT
3.50 lbs.	SLAG
3.50 lbs	WATER
50 lbs.	FINE AGGREGATE (ABOVE SSD)
30 lbs.	3/8" COARSE AGGREGATE AT SSD
30 lbs.	3/4" COARSE AGGREGATE AT SSD