Reviewing Engineer: Guy Lester, P.E.

Facility Name	Ash Grove Cement Company - Ash Grove Cement Company, Foreman Plant	Initials
Permit Number	AR0042846	
AFIN	41-00001	
Facility Coordinates	33° 41' 59.3"; 94° 24' 57.8"	jw
Outfall Coordinates	Outfall 001: 33° 41' 9.2"; 94° 25' 28.4" Outfall 002: 33° 41' 29.6"; 94° 25' 36.3" Outfall 001: 33° 41' 15.3"; 94° 25' 28.7"	Jw
Planning Segment (in which outfall is located) ¹	1B	jw
Assessment Unit	AR_11140106_004	jw
Ecoregion (in which receiving stream is mainly located)	Gulf Coastal (Typical)	jw
Receiving Stream Description	an unnamed tributary, thence to French Creek, thence to Walnut Bayou, thence to the Red River	jw
Upstream Monitoring Station (only if on same stream as the outfall (i.e., the initial receiving stream))	N/A	jw
Is the receiving stream on the 303(d) list and if so, for what?	Red River Si/Tb	jw
Is a TMDL applicable to this facility? If so, is the facility assigned a WLA?	No	
Is a UAA in progress for the receiving stream?		
Has a UAA been completed and fully incorporated (i.e., received EPA approval) into Reg. 2?		
Designated Uses:		
Is the stream an ERW, ESW, ORW, trout water, or a lake or reservoir? If so, list here.	No	jw
Primary or Secondary Contact Recreation?	SC	jw
Designated uses not listed above:	Raw water source for domestic (public and private), industrial, and agricultural water supplies; propagation of desirable species of fish and other aquatic life; and other compatible uses	jw
Have any of the designated uses listed above been removed?	No	jw
WET dilution series and critical dilution. Planning will need to attach RP worksheets as part of their response.	N/A	
Are there any issues with the receiving stream, i.e., anti- degradation, site specific studies, etc.?		