

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

PERMIT TO CONSTRUCT

A/N 556626
Granted as of TBD

Equipment Description:

ALTERATION OF THE EXISTING SEWAGE TREATMENT PLANT (250 MGD), P/O G25942, CONSISTING OF:

1. INFLUENT STATION (HEADWORKS "D") CONSISTING OF INFLUENT TRUNKLINES, INFLUENT DIVERSION AND METERING, SIX (5 DUTY + 1 STANDBY) BARSCREENS, SCREENING HANDLING, INFLUENT PUMPS, GRIT REMOVAL AND HANDLING, PRIMARY INFLUENT SPLITTER AND METERING, AND FERRIC CHLORIDE FACILITY.
2. WETWELL (WASTE SIDE STREAM PUMP STATION) WITH ASSOCIATED PUMPS.
3. SEVENTEEN PRIMARY BASINS, THREE 41'-0" W. X 179'-0" L. X 8'-0" D., WITH ALUMINUM COVERS, FOURTEEN 140'-0" DIA. X 9'-0" D., WITH ALUMINUM GEODESIC DOME COVERS, AND ASSOCIATED SLUDGE AND SCUM COLLECTORS AND PUMPS.
4. EIGHT ACTIVATED SLUDGE OXYGEN REACTORS, 139,656 CUBIC FEET CAPACITY, 46'-0" W. X 184'-0" L. X 16'-6" D., WITH ASSOCIATED MIXERS.
5. TWO PURE OXYGEN GENERATION UNITS, 40,000 GALLON CAPACITY EACH, WITH TWO STORAGE TANKS AND ASSOCIATED COMPRESSORS.
6. TWELVE SECONDARY CLARIFIERS, 61'-0" W. X 171'-0" L. X 14'-0" D., WITH ASSOCIATED SLUDGE COLLECTORS.
7. EAST SECONDARY SLUDGE PUMP STATION WITH ASSOCIATED PUMPS.
8. WEST SECONDARY SLUDGE PUMP STATION WITH ASSOCIATED PUMPS.
9. FOUR DISSOLVED AIR FLOATATION THICKENERS, EACH 55'-0" DIA. X 8'-6" D., WITH ASSOCIATED COLLECTOR DRIVES AND PUMPS.
10. TWENTY DIGESTER TANKS, TWO 90'-0" DIA. X 30'-0" D., EACH 190,800 CUBIC FEET CAPACITY, SIX 80'-0" DIA. X 33'-0" D., EACH 164,120 CUBIC FEET CAPACITY, THREE 80'-0" DIA. X 33'-0" D., EACH 166,630 CUBIC FEET CAPACITY, FOUR 105'-0" DIA. X 30'-0" D., EACH 293,680 CUBIC FEET CAPACITY, FIVE 80'-0" DIA. X 18'-0" H., WITH ASSOCIATED PUMPS AND GRINDERS. EQUIPPED WITH OPTIONAL PASSIVE CARBON ADSORBERS.
11. LOW PRESSURE DIGESTER GAS STORAGE TANK, 25,000 CUBIC FEET CAPACITY, 42'-0" DIA. X 30'-0" H., WITH ASSOCIATED COMPRESSORS.
12. FERROUS AND/OR FERRIC CHLORIDE INJECTION STATION WITH TWO STORAGE TANKS, EACH 12'-0" DIA. X 18'-0" H., AND ASSOCIATED PUMPS.

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13. SLUDGE PROCESSING STATION WITH ASSOCIATED GRINDERS, BELT FILTER PRESSES, DEWATERED BIOSOLIDS STORAGE SILOS (OR CAKE STORAGE BINS), AND TRUCK LOADING BAY..
14. TWO POLYMER STORAGE TANKS, EACH 20,000 GALLON CAPACITY, WITH ASSOCIATED PUMPS.
15. FOUR POLYMER MIX TANKS, EACH 8,500 GALLON CAPACITY, WITH ASSOCIATED MIXERS AND PUMPS.
16. PRIMARY EFFLUENT DIVERSION STRUCTURE.
17. THREE TRICKLING FILTERS, COVERED, PRIMARY EFFLUENT TREATMENT (TOTAL 60 MGD AVERAGE CAPACITY AND 182 MGD PEAK FLOW), EACH 150' DIA. X 28' H., OVERALL, WITH MODULAR PLASTIC CROSS - FLOW FILTER MEDIA, SPRAY NOZZLES, AND ASSOCIATED PUMPS.
18. FOUR SOLIDS CONTACT (SC) REACTORS, FOUR SLUDGE RE-AERATION (SR) REACTORS, UNCOVERED, TWO MIXED LIQUOR CHANNELS (TOTAL 1.68 MG VOLUME), AND WITH ASSOCIATED AIR BLOWERS.
19. SIX TRICKLING FILTER CLARIFIERS, UNCOVERED, EACH 135' DIA. X 19' SIDE WATER DEPTH, WITH FLOCCULATING CENTER WELLS, HYDRAULIC SLUDGE COLLECTORS, AND INBOARD LAUNDERS.
20. SLUDGE BLENDING FACILITY WITH TWO SLUDGE BLENDING TANKS (SBTs), EACH 26,000 GALLON CAPACITY, WITH ASSOCIATED PIPING AND PUMPS.

BY THE REMOVAL OF:

13. SLUDGE PROCESSING STATION WITH ASSOCIATED GRINDERS AND BELT FILTER PRESSES.
14. TWO POLYMER STORAGE TANKS, EACH 20,000 GALLON CAPACITY, WITH ASSOCIATED PUMPS.
15. FOUR POLYMER MIX TANKS, EACH 8,500 GALLON CAPACITY, WITH ASSOCIATED MIXERS AND PUMPS.

AND BY THE ADDITION OF:

DIGESTED SLUDGE DEWATERING FACILITY, LOCATED IN A BUILDING, (OCS D PROJECT P2-92)

21. CENTRATE WET WELL.
22. BIOSOLIDS LOADING SLUDGE PUMPS (5)
CENTRIFUGES (5): ANDRITZ SEPARATION, TYPE D7LL OR SIMILAR
CENTRATE PUMPS (2): FAIRBANKS MORSE, MAXIMUM 1474 GPM, 18.5 H.P. OR SIMILAR
CAKE PUMPS (5) - SCHWING BIOSET, MODEL KSP25 V (HD) L, 39 GPM, 150 H.P. OR SIMILAR
23. TWO POLYMER STORAGE TANKS, EACH APPROXIMATELY 7,500 GALLON CAPACITY, WITH ASSOCIATED PUMPS.
24. TWO POLYMER AGING TANKS, EACH APPROXIMATELY 5,000 GALLON CAPACITY, WITH ASSOCIATED PUMPS.

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Conditions:

1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.
[RULE 204]
2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
[RULE 204]
3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION.
[RULE 204]
4. THIS PERMIT SHALL EXPIRE IF CONSTRUCTION OF THE EQUIPMENT IS NOT COMPLETED WITHIN ONE YEAR FROM THE DATE OF ISSUANCE OF THIS PERMIT UNLESS AN EXTENSION IS GRANTED BY THE EXECUTIVE OFFICER.
[RULE 205]
5. ORANGE COUNTY SANITATION DISTRICT (OCS D) SHALL COMPLY WITH ALL APPLICABLE MITIGATION MEASURES STIPULATED IN THE STATEMENT OF FINDINGS, STATEMENT OF OVERRIDING CONSIDERATION, AND MITIGATION OR MONITORING PLAN DOCUMENT (THAT APPLIES TO PROJECT P2-92), WHICH IS PART OF THE CERTIFIED FINAL SUBSEQUENT ENVIRONMENTAL IMPACT REPORT (SEIR) FOR THIS FACILITY AS APPROVED BY THE LEAD AGENCY.
[CA PRC CEQA, 11-23-1970]
6. HEADWORKS FACILITY, PRIMARY BASINS, SLUDGE BLENDING FACILITY, DISSOLVED AIR FLOATATION THICKENERS, TRICKLING FILTER FACILITY AND NEW SLUDGE DEWATERING FACILITY (PROJECT P2-92) SHALL BE VENTED TO THEIR DESIGNATED AIR POLLUTION CONTROL SYSTEMS WHICH ARE IN OPERATION PER ITS' VALID PERMITS TO CONSTRUCT OR OPERATE ISSUED BY THE SCAQMD. IN THE EVENT AN AIR POLLUTION CONTROL SYSTEM IS REMOVED FROM OPERATION DURING CONSTRUCTION OR MAINTENANCE WORK, THE H₂S CONCENTRATION IN EXHAUST AIR SHALL BE BELOW THE LIMITS SPECIFIED IN THE REMOVED AIR POLLUTION CONTROL SYSTEM'S PERMIT. EACH SUCH CONSTRUCTION OR MAINTENANCE EVENT SHALL BE RECORDED IN A DAILY LOG.
[RULE 402, 1303(a) (1)-BACT, 1401]
7. AFTER COMPLETION OF CONSTRUCTION OF P2-92, THE BUILDING ENCLOSING THE DIGESTED SLUDGE DEWATERING FACILITY SHALL REMAIN CLOSED AT ALL TIMES, EXCEPT TO ALLOW PERSONNEL TO ENTER OR EXIT; AFTER COMPLETION OF CONSTRUCTION OF P2-92, THE BUILDING ENCLOSING THE DIGESTED SLUDGE DEWATERING FACILITY SHALL REMAIN CLOSED AT ALL TIMES, EXCEPT TO ALLOW PERSONNEL TO ENTER OR EXIT; FACILITATE OPERATIONS/MAINTENANCE ACTIVITIES OR TO ALLEVIATE SAFETY ISSUES.
[RULE 204, 402]
8. THE FERROUS AND/OR FERRIC CHLORIDE INJECTION STATION SHALL BE IN USE TO THE EXTENT NECESSARY TO MAINTAIN THE H₂S CONCENTRATION IN THE DIGESTER GAS TO THE PERMITTED LIMIT.
[RULE 431.1]

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9. RAW DIGESTER GAS PRODUCED AT THIS FACILITY SHALL NOT BE RELEASED INTO THE ATMOSPHERE, EXCEPT DURING MOMENTARY AUTOMATIC ACTIVATION OF PRESSURE RELIEF SAFETY DEVICES. ALL COLLECTED DIGESTER GAS SHALL BE EITHER COMBUSTED IN DIGESTER GAS FLARES, INTERNAL COMBUSTION ENGINES, OR BOILERS WITH VALID AQMD PERMIT, OR SHALL BE TREATED THROUGH OPTIONAL PASSIVE CARBON ADSORBERS. EACH SUCH PRESSURE RELIEF ACTIVATION SHALL BE MAINTAINED IN A DAILY LOG.
[RULE 402, RULE 1401]
10. RAW DIGESTER GAS RELEASES DUE TO EQUIPMENT FAILURE SHALL BE REPORTED IN ACCORDANCE WITH RULE 430. UPON DISCOVERY OF SUCH EMISSIONS, IMMEDIATE REMEDIAL MEASURES SHALL BE PUT INTO ACTION TO CORRECT THE PROBLEM AND PREVENT FURTHER EMISSIONS INTO THE ATMOSPHERE.
[RULE 402, RULE 430]
11. THE CALENDAR MONTHLY AVERAGE DAILY PRIMARY EFFLUENT FLOW RATE, TO THE SECONDARY TREATMENT PROCESS, SHALL NOT EXCEED 150 MILLIONS GALLONS PER DAY, EXCEPT DURING WET WEATHER PERIODS AND EMERGENCY PERIODS INVOLVING PUBLIC HEALTH SAFETY. THE RECORDS FOR THE PRIMARY EFFLUENT AVERAGE DAILY FLOW RATE (MGD), TREATED BY THE SECONDARY PROCESS, SHALL BE KEPT ON FILE.
[RULE 1303(b) (2) -OFFSETS, 402, 1401]
12. THE CALENDAR MONTHLY AVERAGE DAILY FLOW RATE OF WASTEWATER TREATED AT THIS FACILITY SHALL NOT EXCEED 250 MILLION GALLONS PER DAY (MGD) EXCEPT DURING WET WEATHER PERIODS. THE RECORDS FOR THE WASTEWATER FLOW RATE (MGD) MEASURED SHALL BE RECORDED AND KEPT ON FILE.
[RULE 1303(b) (2) -OFFSETS, 402, 1401]

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

PERMIT TO CONSTRUCT

A/N 556627
Granted as of TBD

Equipment Description:

AIR POLLUTION CONTROL SYSTEM FOR THE NEW SLUDGE DEWATERING FACILITY (P2-92),
CONSISTING OF;

1. FOUL-AIR DUCT(S) FROM THE CENTRIFUGES, CAKE (BIOSOLIDS) BINS AND CENTRATE WET WELL.
2. TWO BLOWERS, ONE STANDBY, HARTZELL SERIES 41 TYPE FA, OR SIMILAR, CAPABLE OF APPROXIMATELY 7500 CFM AT 12" STATIC PRESSURE.
3. WET SCRUBBER, PACKED BED, APPROXIMATELY 4' DIA. X 8' H., WITH 4' H. POLYPROPYLENE PACKING MATERIAL, SPRAY NOZZLES, WATER RECIRCULATION, MAKE-UP WATER AND ACID SUPPLY (AS BACK-UP) LINES, SUMP WITH PH PROBE, AND ASSOCIATED PUMPS.
4. BIOFILTER, CELL A, B AND C, CUSTOM MADE, APPROXIMATELY 20' W. X 43' L. X 22' H., OVERALL DIMENSIONS, WITH APPROXIMATELY 8' H. INORGANIC ENGINEERED MEDIA, AND AN IRRIGATION SPRAY(S) SYSTEM.
5. TREATED AIR EXHAUST STACK, 2' DIA. X 47' - 6" H. ABOVE GRADE.

Conditions:

1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.
[RULE 204]
2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
[RULE 204]
3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION.
[RULE 204]
4. THIS PERMIT SHALL EXPIRE IF CONSTRUCTION OF THE EQUIPMENT IS NOT COMPLETED WITHIN ONE YEAR FROM THE DATE OF ISSUANCE OF THIS PERMIT UNLESS AN EXTENSION IS GRANTED BY THE EXECUTIVE OFFICER.
[RULE 205]

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5. ORANGE COUNTY SANITATION DISTRICT (OCS D) SHALL COMPLY WITH ALL APPLICABLE MITIGATION MEASURES STIPULATED IN THE STATEMENT OF FINDINGS, STATEMENT OF OVERRIDING CONSIDERATION, AND MITIGATION OR MONITORING PLAN DOCUMENT (THAT APPLIES TO PROJECT P2-92), WHICH IS PART OF THE CERTIFIED FINAL SUBSEQUENT ENVIRONMENTAL IMPACT REPORT (SEIR) FOR THIS FACILITY AS APPROVED BY THE LEAD AGENCY.
[CA PRC CEQA, 11-23-1970]
6. A FLOW METER SHALL BE INSTALLED AND MAINTAINED AT THE INLET STREAM TO THE WET SCRUBBER TO INDICATE THE TOTAL AIR FLOW RATE IN CUBIC FEET PER MINUTE (CFM). THE TOTAL AIR FLOW RATE SHALL NOT EXCEED 7,500 CFM, DAILY AVERAGE. IN CASE A PRESSURE SENSOR DEVICE IS USED IN PLACE OF THE FLOW METER, A CONVERSION CHART SHALL BE MAINTAINED TO INDICATE THE CORRESPONDING FLOW RATE, IN CFM, TO THE PRESSURE READING.
[RULE 203]
7. A PRESSURE DIFFERENTIAL GAUGE INDICATING THE PRESSURE DROP ACROSS THE SCRUBBER PACKING BED SHALL BE INSTALLED AND MAINTAINED. THE PRESSURE DROP ACROSS THE PACKING BED SHALL BE MAINTAINED BELOW 2 INCHES OF WATER COLUMN, WHEN THE SCRUBBER IS IN OPERATION.
[RULE 203]
8. A PH METER SHALL BE INSTALLED AND MAINTAINED TO INDICATE PH OF THE SCRUBBING SOLUTION (SUMP), WHENEVER SULFURIC ACID IS USED. THE PH OF THE SCRUBBING SOLUTION SHALL BE MAINTAINED BETWEEN 1 TO 8.
[RULE 203]
9. WHEN THE EQUIPMENT IS IN OPERATION, THE INLET FLOW RATE, SCRUBBING SOLUTION FLOW RATE, PH OF THE SCRUBBING SOLUTION, PRESSURE DIFFERENTIAL ACROSS THE SCRUBBER PACKING BED SHALL BE MONITORED AND RECORDED AT LEAST ONCE A DAY FOR THE FIRST MONTH OF OPERATION AND WEEKLY THEREAFTER.
[RULE 203]
10. WHEN BIOFILTER IS IN OPERATION, THE CONCENTRATION, PPMV, OF HYDROGEN SULFIDE (H₂S), IN EXHAUST AIR (STACK) SHALL BE MONITORED AND RECORDED, AT LEAST DAILY. THE BIOFILTER SURFACE IRRIGATION SYSTEM SHALL BE MAINTAINED IN GOOD OPERATING CONDITION AT ALL TIMES AND SHALL BE UTILIZED TO MAINTAIN THE DESIRED MOISTURE CONTENT FOR THE BIOFILTER MEDIA.
[RULE 402, 1401]
11. EMISSIONS FROM THIS EQUIPMENT MEASURED IN THE EXHAUST STACK SHALL NOT EXCEED THE FOLLOWING:

HYDROGEN SULFIDE (H ₂ S)	1 PPMV- DAILY AVERAGE
AMMONIA (NH ₃)	5 PPMV- DAILY AVERAGE

[RULE 402, 1401]
12. IF THE OPERATION OF THIS EQUIPMENT RESULTS IN CONSIDERABLE NUMBER OF ODOR COMPLAINTS, MITIGATION MEASURES SHALL BE IMPLEMENTED IMMEDIATELY.
[RULE 402]

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13. ALL RECORDS REQUIRED BY THIS PERMIT SHALL BE KEPT AND MAINTAINED FOR AT LEAST FIVE YEARS, AND SHALL BE MADE AVAILABLE TO AQMD PERSONNEL UPON REQUEST.
[RULE 203]

FACILITY PERMIT TO OPERATE ORANGE COUNTY SANITATION DISTRICT

PERMIT TO CONSTRUCT

A/N 545003
Granted as of TBD

Equipment Description:

ODOR CONTROL SYSTEM CONSISTING OF :

1. EXHAUST HEADER FROM FOUR (4) DISSOLVED AIR FLOATATION THICKENERS (DAFTS).
2. OPTIONAL EXHAUST FROM TWO (2) POLYMER MIX TANKS.
3. THREE (3) FOUL-AIR EXHAUST FANS (ONE STANDBY), EACH APPROXIMATELY 100 HP, TOTAL MAXIMUM 35,000 CFM CAPACITY.
4. IN-DUCT INLET AIR HUMIDIFICATION SYSTEM WITH APPROXIMATELY TWELVE (12) WATER SPRAY NOZZLES.
5. THREE (3) BIOFILTERS, CONCRETE WALLED, CUSTOM DESIGNED, EACH BIOFILTER APPROXIMATELY 20' W. X 33' L. X 9' D., CONTAINING PROPRIETARY INORGANIC MINERAL BASED MEDIA, EQUIPPED WITH A SURFACE IRRIGATION SYSTEM.

Conditions:

1. CONSTRUCTION AND OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN COMPLIANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT TO CONSTRUCT IS ISSUED UNLESS OTHERWISE NOTED BELOW.
[RULE 204]
2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
[RULE 204]
3. THIS EQUIPMENT SHALL BE OPERATED BY PERSONNEL PROPERLY TRAINED IN ITS OPERATION.
[RULE 204]
4. THIS PERMIT SHALL EXPIRE IF CONSTRUCTION OF THE EQUIPMENT IS NOT COMPLETED WITHIN ONE YEAR FROM THE DATE OF ISSUANCE OF THIS PERMIT UNLESS AN EXTENSION IS GRANTED BY THE EXECUTIVE OFFICER.
[RULE 205]
5. FOUL-AIR INLET FLOW RATE (SCFM) MONITORING AND INDICATING DEVICE OR RECORDING SYSTEM SHALL BE INSTALLED AND MAINTAINED IN THE FOUL AIR INLET DUCT TO THE BIOFILTERS.
[RULE 204]

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6. FOUL-AIR INLET FLOW RATE TO THE BIOFILTERS SHALL BE MONITORED AND RECORDED AT LEAST ONCE EACH DAY. TOTAL AIR FLOW RATE MEASURED SHALL NOT EXCEED 35,000 SCFM, DAILY AVERAGE.
[RULE 402, 1401]
7. THE INCOMING FOUL AIR HUMIDIFICATION AND SURFACE IRRIGATION SYSTEMS SHALL BE MAINTAINED IN GOOD OPERATING CONDITION, AT ALL TIMES, AND SHALL BE UTILIZED TO MAINTAIN THE DESIRED MOISTURE CONTENT FOR THE BIOFILTER MEDIA.
[RULE 204]
8. WHEN IN OPERATION, HYDROGEN SULFIDE (H₂S) EMISSIONS FROM EACH BIOFILTER SURFACE (MULTI-POINT) SHALL BE MONITORED AT LEAST ONCE A MONTH USING PORTABLE ANALYZERS. THE MULTI-POINT SURFACE READINGS (PPMV) SHALL BE AVERAGED AND RECORDED.
[RULE 204]
9. H₂S EMISSIONS MEASURED FROM THE BIOFILTERS' SURFACES SHALL NOT EXCEED 1 PPMV.
[RULE 402, 1401]
10. THE OWNER OR OPERATOR OF THE EQUIPMENT SHALL CONDUCT SOURCE PERFORMANCE TESTS UNDER THE FOLLOWING CONDITIONS:
 - I. A TEST PROTOCOL SHALL BE SUBMITTED TO AQMD NO LATER THAN 45 DAYS BEFORE THE PROPOSED TEST DATE AND SHALL BE APPROVED BY THE EXECUTIVE OFFICER BEFORE THE TEST COMMENCES. AT A MINIMUM, THE TEST PROTOCOL SHOULD INCLUDE THE FOLLOWING:
 - a. A DESCRIPTION OF THE EQUIPMENT TESTED. INCLUDE A PROCESS SCHEMATIC INDICATING SAMPLING LOCATIONS/PORTS; SAMPLING DUCT/STACK DIMENSIONS ALONG WITH UPSTREAM AND DOWNSTREAM FLOW DISTURBANCES (E.G. ELBOWS, TEES AND FANS).
 - b. A BRIEF PROCESS DESCRIPTION.
 - c. OPERATING CONDITIONS UNDER WHICH THE TEST WILL BE PERFORMED, INCLUDING INLET AIR FLOW RATE (SCFM), TEMPERATURE, AND % MOISTURE.
 - d. A DESCRIPTION OF THE SAMPLING AND ANALYTICAL METHODS FOR EACH CONSTITUENT MEASURED.
 - e. COMPLETE CALCULATIONS FOR FLOW RATES, CONCENTRATIONS (PPMV), EMISSION RATES AND CONTROL EFFICIENCIES.
 - f. A DESCRIPTION OF THE CALIBRATION AND QUALITY ASSURANCE PROCEDURES.
 - g. SAMPLING FACILITIES SHALL COMPLY WITH THE DISTRICT GUIDELINES FOR CONSTRUCTION OF SAMPLING AND TESTING FACILITIES, PURSUANT TO RULE 217.

