



DEPARTMENT OF PLANNING AND BUILDING

THIS IS A NEW PROJECT REFERRAL

DATE: 10/29/2013

TO: _____

FROM: John McKenzie - South County Team / Development Review

PROJECT DESCRIPTION: DRC2013-00031 FREEPORT-MCMORAN – Proposed minor use permit to build a new 7,000 sf office building with new 2,000 sf meeting area, restroom, non-hazard storage area, and communications shed. Additional area of the project will be designed for employee and truck parking spaces. Site location is 1821 Price Canyon Rd, SLO. APN: 044-201-002.

Return this letter with your comments attached no later than: 14 days from receipt of this referral. CACs please respond within 60 days. Thank you.

PART 1 - IS THE ATTACHED INFORMATION ADEQUATE TO COMPLETE YOUR REVIEW?

- YES (Please go on to PART II.)
- NO (Call me ASAP to discuss what else you need. We have only 10 days in which we must obtain comments from outside agencies.)

PART II - ARE THERE SIGNIFICANT CONCERNS, PROBLEMS OR IMPACTS IN YOUR AREA OF REVIEW?

- YES (Please describe impacts, along with recommended mitigation measures to reduce the impacts to less-than-significant levels, and attach to this letter)
- NO (Please go on to PART III)

PART III - INDICATE YOUR RECOMMENDATION FOR FINAL ACTION.

Please attach any conditions of approval you recommend to be incorporated into the project's approval, or state reasons for recommending denial.

IF YOU HAVE "NO COMMENT," PLEASE SO INDICATE, OR CALL.

Date

Name

Phone

GENERAL APPLICATION FORM

San Luis Obispo County Department of Planning and Building

File No _____

APPLICATION TYPE - CHECK ALL THAT APPLY

- | | | | |
|--|--|---|---|
| <input type="checkbox"/> Emergency Permit | <input type="checkbox"/> Tree Permit | <input type="checkbox"/> Plot Plan | <input type="checkbox"/> Zoning Clearance |
| <input type="checkbox"/> Site Plan | <input checked="" type="checkbox"/> Minor Use Permit | <input type="checkbox"/> Variance | <input type="checkbox"/> Other |
| <input type="checkbox"/> Conditional Use Permit/Development Plan | | <input type="checkbox"/> Surface Mining/Reclamation Plan | |
| <input type="checkbox"/> Curb, Gutter & Sidewalk Waiver | | <input type="checkbox"/> Modification to approved land use permit | |

APPLICANT INFORMATION Check box for contact person assigned to this project

Landowner Name Freeport-McMoran Oil & Gas (Contact: Paul Delorenzo) Daytime Phone 805.547.8969
Mailing Address 1821 Price Canyon Road, San Luis Obispo, CA Zip Code 93401
Email Address: Paul_Delorenzo@fmi.com

Applicant Name Freeport-McMoran Oil & Gas (Contact: Michelle Gibbs) Daytime Phone 805.452.4605
Mailing Address 201 S. Broadway, Orcutt, CA Zip Code 93455
Email Address: Michelle_Gibbs@fmi.com

Agent Name URS Corporation (Contact: Robert Ray) Daytime Phone 805.692.0638
Mailing Address 130 Robin Hill Road, Suite 100 Zip Code 93117
Email Address: Robert.Ray@urs.com

PROPERTY INFORMATION

Total Size of Site: 2.4 acres Assessor Parcel Number(s): 044-201-002

Legal Description: _____

Address of the project (if known): 1821 Price Canyon Road, San Luis Obispo, California 93401

Directions to the site (including gate codes) - describe first with name of road providing primary access to the site, then nearest roads, landmarks, etc.: Hwy 101 to Pismo Beach; exit Price St. (exit 190) towards Hinds Ave.; turn right (east) onto Hinds Ave., which becomes Price Canyon Rd.; entrance on left

Describe current uses, existing structures, and other improvements and vegetation on the property:

Oil and gas production facilities, tanks, wells, equipment, and office; see attached Project Description.

PROPOSED PROJECT

Describe the proposed project (inc. sq. ft. of all buildings): Build a new 7,000 sf office building with new 2,000 sf meeting area, restroom, non-hazard storage area, and communications shed. Additional area of the project will be designated for employee and truck parking spaces.

LEGAL DECLARATION

I, the owner of record of this property, have completed this form accurately and declare that all statements here are true. I do hereby grant official representatives of the county authorization to inspect the subject property.

Property owner signature Michelle Gibbs

Date 10/23/13

FOR STAFF USE ONLY

Reason for Land Use Permit: _____

LAND USE PERMIT APPLICATION

San Luis Obispo County Department of Planning and Building

File No _____

Type of project: Commercial Industrial Residential Recreational Other

Describe any modifications/adjustments from ordinance needed and the reason for the request (if applicable): _____

Describe existing and future access to the proposed project site: Access to Project site from Price Canyon Road via existing surface roads.

Surrounding parcel ownership: Do you own adjacent property? Yes No
If yes, what is the acreage of all property you own that surrounds the project site? FM O&G owns the parcel
the project is located on as well as an adjacent parcel. See Parcel Maps.

Surrounding land use: What are the uses of the land surrounding your property (when applicable, please specify all agricultural uses):
North: Agricultural South: Agricultural
East: Agricultural/Residential West: Agricultural

For all projects, answer the following:

Square footage and percentage of the total site (approximately) that will be used for the following:
Buildings: 8,707 sq. feet N/A % Landscaping: N/A sq. feet _____ %
Paving: 63,393 sq. feet N/A % Other (specify) 2,000sf meeting area
Total area of all paving and structures: 74,100 sq. feet acres
Total area of grading or removal of ground cover: _____ (same) sq. feet acres
Number of parking spaces proposed: 45 Height of tallest structure: 22'6" (from finished grade)
Number of trees to be removed: 7 + 1 + 1 + 1 Type: Oak, Pepper, Ornamental, and Willow
Setbacks: Front N/A Right N/A Left N/A Back N/A

Proposed water source: On-site well Shared well Other _____
 Community System - List the agency or company responsible for provision: N/A (existing wells)
Do you have a valid will-serve letter? Yes No (If yes, please submit copy)

Proposed sewage disposal: Individual on-site system Other _____
 Community System - List the agency or company responsible for sewage disposal: _____
Do you have a valid will-serve letter? Yes NO (Not applicable)

Fire Agency: List the agency responsible for fire protection: CAL FIRE/San Luis Obispo County-Fire Department

For commercial/industrial projects answer the following:

Total outdoor use area: 2,000 (outdoor covered) sq. feet acres
Total floor area of all structures including upper stories: 8,707 sq. feet

For residential projects, answer the following:

Number of residential units: N/A Number of bedrooms per unit: _____
Total floor area of all structures including upper stories, but not garages and carports: _____
Total of area of the lot(s) minus building footprint and parking spaces: _____

ENVIRONMENTAL DESCRIPTION FORM

San Luis Obispo County Department of Planning and Building

File No _____

The California Environmental Quality Act (CEQA) requires all state and local agencies to consider and mitigate environmental impacts for their own actions and when permitting private projects. The Act also requires that an environmental impact report (EIR) be prepared for all actions that may significantly affect the quality of the environment. The information you provide on this form will help the Department of Planning and Building determine whether or not your project will significantly affect the quality of the environment.

To ensure that your environmental review is completed as quickly as possible, please remember to:

- a. Answer **ALL** of the questions as accurately and completely as possible.
- b. Include any additional information or explanations where you believe it would be helpful or where required. Include additional pages if needed.
- c. If you are requesting a land division or a re-zoning, be sure to include complete information about future development that may result from the proposed land division or rezoning.
- d. Include references to any reports or studies you are aware of that might be relevant to the questions asked or the answers you provide.

Should a determination be made that the information is inaccurate or insufficient, you will be required to submit additional information upon request.

Physical Site Characteristic Information

Your site plan will also need to show the information requested here:

1. Describe the topography of the site:
Level to gently rolling, 0-10% slopes: 2.4 acres
Moderate slopes of 10-30%: _____ acres
Steep slopes over 30%: _____ acres
2. Are there any springs, streams, lakes or marshes on or near the site? Yes No
If yes, please describe: Pismo Creek
3. Are there any flooding problems on the site or in the surrounding area? Yes No
If yes, please describe: _____
4. Has a drainage plan been prepared? Yes No
If yes, please include with application. (Refer to the enclosed grading and drainage plan.)
5. Has there been any grading or earthwork on the project site? Yes No
If yes, please explain: Parts of the proposed area are previously disturbed land.
6. Has a grading plan been prepared? Yes No
If yes, please include with application.
7. Are there any sewer ponds/waste disposal sites on/adjacent to the project? Yes No
8. Is a railroad or highway within 300 feet of your project site? Yes No
9. Can the proposed project be seen from surrounding public roads? Yes No
If yes, please list: Proposed development is not visible from Price Canyon Road.

Water Supply Information

1. What type of water supply is proposed?
 Individual well Shared well Community water system
2. What is the proposed use of the water?
 Residential Agricultural - Explain _____
 Commercial/Office - Explain Wells for non-potable water, bottled water for consumption.
 Industrial - Explain _____
3. What is the expected daily water demand associated with the project? Limited to restrooms.
4. How many service connections will be required? N/A
5. Do operable water facilities exist on the site?
 Yes No If yes, please describe: Existing wells and waterline.
6. Has there been a sustained yield test on proposed or existing wells?
 Yes No If yes, please attach.
7. Does water meet the Health Agency's quality requirements?
Bacteriological? Yes No
Chemical? Yes No
Physical Yes No
Water analysis report submitted? Yes No
8. Please check if any of the following have been completed on the subject property and/or submitted to County Environmental Health.
 Well Driller's Letter Water Quality Analysis OK or Problems
 Will Serve Letter Pump Test 2 Hours 230 G.P.M.
 Surrounding Well Logs Hydrologic Study Other N/A

Please attach any letters or documents to verify that water is available for the proposed project.

Sewage Disposal Information

If an on-site (Individual) subsurface sewage disposal system will be used:

1. Has an engineered percolation test been accomplished?
 Yes No If yes, please attach a copy.
2. What is the distance from proposed leach field to any neighboring water wells? >1 mile
3. Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?
 Yes No
4. Has a piezometer test been completed?
 Yes No (Not applicable)
5. Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?
 Yes No (*a waste discharge permit is typically needed when you exceed 2,500 gallons per day*)

If a community sewage disposal system is to be used:

1. Is this project to be connected to an existing sewer line? Yes No
Distance to nearest sewer line: _____ Location of connection: _____
2. What is the amount of proposed flow? _____ G.P.D.
3. Does the existing collection treatment and disposal system have adequate additional capacity to accept the proposed flow? Yes No

Solid Waste Information

- 1. What type of solid waste will be generated by the project?
 Domestic Industrial Agricultural Other, please explain? _____
- 2. Name of Solid Waste Disposal Company: _____
- 3. Where is the waste disposal storage in relation to buildings? Below office area to left when entering the main gate.
- 4. Does your project design include an area for collecting recyclable materials and/or composting materials?
 Yes No

Community Service Information

- 1. Name of School District: Santa Lucia Unified School District
- 2. Location of nearest police station: County Sheriff (Oceano) & Pismo Beach Police
- 3. Location of nearest fire station: Cal Fire/County Fire Department
- 4. Location of nearest public transit stop: City of Pismo Beach
- 5. Are services (grocery/other shopping) within walking distance of the project? Yes No
 If yes, what is the distance? _____ N/A _____ feet/miles

Historic and Archeological Information

- 1. Please describe the historic use of the property:
Oil and gas production, at a State-designated oil field.
- 2. Are you aware of the presence of any historic, cultural or archaeological materials on the project site or in the vicinity? Yes No
 If yes, please describe: Refer to the Phase IV Development Permit (no materials on project site)
- 3. Has an archaeological surface survey been done for the project site? Yes No
 If yes, please include two copies of the report with the application.

Commercial/Industrial Project Information

Only complete this section if you are proposing a commercial or industrial project or zoning change.

- 1. Days of Operation: 365 Hours of Operation: 24 hr/day
- 2. How many people will this project employ? Office will support 18 FM O&G employees and contractors full-time
- 3. Will employees work in shifts? Yes No
 If yes, please identify the shift times and number of employees for each shift One (1) night operator present; balance of employees would be present during the day.
- 4. Will this project produce any emissions (i.e., gasses, smoke, dust, odors, fumes, vapors)?
 Yes No If yes, please explain: Temporary construction dust.
- 5. Will this project increase the noise level in the immediate vicinity? Yes No
 If yes, please explain: _____
 (If loud equipment is proposed, please submit manufacturers estimate on noise output.)
- 6. What type of industrial waste materials will result from the project? Explain in detail: No industrial waste will be produced from the project.
- 7. Will hazardous products be used or stored on-site? Yes No
 If yes, please describe in detail: Small amounts of paints; solvents; and other hazardous materials standard for machinery and vehicle maintenance.
- 8. Has a traffic study been prepared? Yes No If yes, please attach a copy.

9. Please estimate the number of employees, customers and other project-related traffic trips to, or from the project: Between 7:00 - 9:00 a.m. 18 Between 4:00 to 6:00 p.m. 18
10. Are you proposing any special measures (carpooling, public transit, telecommuting) to reduce automobile trips by employees Yes No
If yes, please specify what you are proposing: _____
11. Are you aware of any potentially problematic roadway conditions that may exist or result from the proposed project, such as poor sight distance at access points, connecting with the public road?
 Yes No If yes, please describe: _____

Agricultural Information

Only complete this section if your site is: 1) Within the Agricultural land use category, or 2) currently in agricultural production.

1. Is the site currently in Agricultural Preserve (Williamson Act)? Yes No
2. If yes, is the site currently under land conservation contract? Yes No
3. If your land is currently vacant or in agricultural production, are there any restrictions on the crop productivity of the land? That is, are there any reasons (i.e., poor soil, steep slopes) the land cannot support a profitable agricultural crop? Please explain in detail: _____

Special Project Information

1. Describe any amenities included in the project, such as park areas, open spaces, common recreation facilities, etc.(these also need to be shown on your site plan): N/A
2. Will the development occur in phases? Yes No
If yes describe: _____
3. Do you have any plans for future additions, expansion or further activity related to or connected with this proposal? Yes No If yes, explain: _____
4. Are there any proposed or existing deed restrictions? Yes No
If yes, please describe: _____

Energy Conservation Information

1. Describe any special energy conservation measures or building materials that will be incorporated into your project *: _____

*The county's Building Energy Efficient Structures (BEES) program can reduce your construction permit fees. Your building must exceed the California State Energy Standards (Title 24) in order to qualify for this program. If you are interested in more information, please contact the Building Services Division of the Department of Planning and Building at (805) 781-5600.

Environmental Information

1. List any mitigation measures that you propose to lessen the impacts associated with your project:
The new office building will be built on previously disturbed land, which will minimize additional grading and habitat disturbance.

2. Are you aware of any unique, rare or endangered species (vegetation or wildlife) associated with the project site? Yes No

If yes, please list: The project site is on previously disturbed areas.

3. Are you aware of any previous environmental determinations for all or portions of this property? Yes No

If yes, please describe and provide "ED" number(s): Most recent EIR Phase IV Development of the Arroyo Grande Oil Field, and the EIR for the Water Reclamation Facility.

Other Related Permits

1. List all permits, licenses or government approvals that will be required for your project (federal, state and local): NPDES Construction Stormwater Permit

(If you are unsure if additional permits are required from other agencies, please ask a member of the Planning Department staff currently assigned in either Current Planning or the Environmental Division.)

NEW OFFICE PROJECT PRELIMINARY IMPROVEMENT PLANS

FREEPORT-McMoRAN OIL & GAS

1821 PRICE CANYON ROAD, SAN LUIS OBISPO COUNTY, CA 93401

PROJECT DESCRIPTION

REPLACE AN EXISTING MANUFACTURED OFFICE WITH A NEW 7,000 SQUARE FOOT OFFICE BUILDING. REMOVE THE EXISTING SHED AND SEATRAMP STORAGE CONTAINERS AND REPLACE WITH A NEW 1,500 SQUARE FOOT SHOP/YEARAGE BUILDING. REPLACE THE EXISTING COMMUNICATIONS HALL WITH A COMMUNICATIONS SHELTER. THE ADDITION OF A 2,000 SQUARE FOOT COVERED OUTDOOR EMPLOYEE MEETING AREA AND ADJACENT RESTROOM. PAVING OF PARKING AREA AND RELOCATION OF LEACH FIELDS.

PROJECT SUMMARY

BUILDING SUMMARY
 NEW OFFICE 7000 SF
 NEW EMPLOYEE MEETING AREA 3000 SF
 NEW RESTROOM 120 SF
 NEW NON-HAZARDOUS STORAGE 1500 SF
 NEW COMM SHED 87 SF
TOTAL 10707 SF

PARKING
 PARKING SPACES 43
 ACCESSIBLE SPACES 2
 TRUCK PARKING SPACES 1

IMPERVIOUS AREA
 EXISTING IMPERVIOUS AREA 71800 SF
 PROPOSED IMPERVIOUS AREA 71800 SF

TOTAL SITE AREA:
 TOTAL SIZE OF SITE: 1,500± ACRES

TREES TO BE REMOVED

ONE TREES 7
 POPPER TREES 1
 ORNAMENTAL TREES 1
 WILLOW TREES 1

TREES IMPACTED

ONE TREES 1

ASSESSOR'S PARCEL NUMBER

044-201-002

SHEET INDEX

SHEET NO.	TITLE
C100	TITLE SHEET
C101	CIVIL NOTES
C102	SITE PLAN
C420	GRAZING PLAN
C500	UTILITY PLAN
C502	EROSION AND SEDIMENTATION CONTROL PLAN
C700	SITE CROSS SECTIONS
A100	OFFICE FLOOR PLAN
A300	OFFICE ELEVATIONS
A300	STORAGE FLOOR PLAN
A300	EMPLOYEE MEETING AREA FLOOR PLAN
A300	RESTROOM FLOOR PLAN

SITE PROTOCOL

ACCESS OUTSIDE THE IMMEDIATE OFFICE AREA IS CONTROLLED THROUGH THE OWNER'S REPRESENTATIVE. MINIMUM PERSONAL PROTECTIVE EQUIPMENT FOR ACCESS TO THE SITE IS FIVE RETRactable CLIMBING ROAD HAZARD SAFETY GLASSES AND STURDY BOOTS. INDIVIDUALS MUST CARRY OR BE ESCORTED BY AN INDIVIDUAL WITH A PERSONAL HYDROGEN SULFIDE MONITOR WEARER ON SITE. FURTHER SITE ACCESS CONTROLS MUST BE IMPLEMENTED AS CONSTRUCTION CONDITIONS WARRANT. SAFETY AND ENVIRONMENTAL CONDITIONS MONITORING TRAINING CONDUCTED BY THE OWNER'S REPRESENTATIVE FOR THIS SITE IS REQUIRED PRIOR TO ACCESS TO THE PROJECT AREA.

CODE COMPLIANCE

2010 CALIFORNIA BUILDING CODE, VOLS. 1 & 2 (2009 IBC)
 SECTION 4 TO 22 OF CALIFORNIA STATE STANDARDS SPECIFICATIONS
 COUNTY ORDINANCE(S) TITLE 18, 22, 23

CONTACT INFORMATION

OWNER: FREEPORT-McMoRAN OIL & GAS
 1821 PRICE CANYON RD.
 SAN LUIS OBISPO, CA 93401
 T: (805) 544-8888 x 4011

OWNER'S REPRESENTATIVE: PAUL DELGRENADO
 FREEPORT-McMoRAN OIL & GAS
 1821 PRICE CANYON RD.
 SAN LUIS OBISPO, CA 93401
 T: (805) 544-8888 x4011

OWNER'S PROJECT MGR: MICHELLE GIBBS
 FREEPORT-McMoRAN OIL & GAS
 201 S. BROADWAY
 OROVILLE, CA 95965
 T: (909) 834-8210

ENGINEER OF RECORD: JOHN M. EVANS, SR. PE
 1000 SOUTHWOOD DR.
 SAN LUIS OBISPO, CA 93401
 T: (805) 544-7427

GEOLOGICAL ENGINEER: JUDG KING, GE
 EARTH SYSTEMS PACIFIC
 4378 OLD SANTA FE ROAD
 SAN LUIS OBISPO, CA 93401
 T: (805) 544-3278

PROJECT SURVEYOR: STUART SOLES, PLS
 5245 HILLCREST PL.
 949 UNCLAS ST.
 MARINO, CA 94042
 T: (805) 771-8915

PLANNING CONSULTANT: JEFF OLIVERA
 OLIVERA ENVIRONMENTAL CONSULTING
 1348 HILLCREST PL.
 SAN LUIS OBISPO, CA 93401
 T: (805) 234-7303

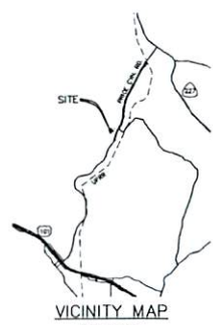
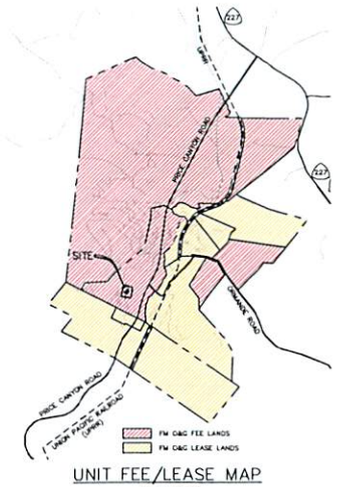
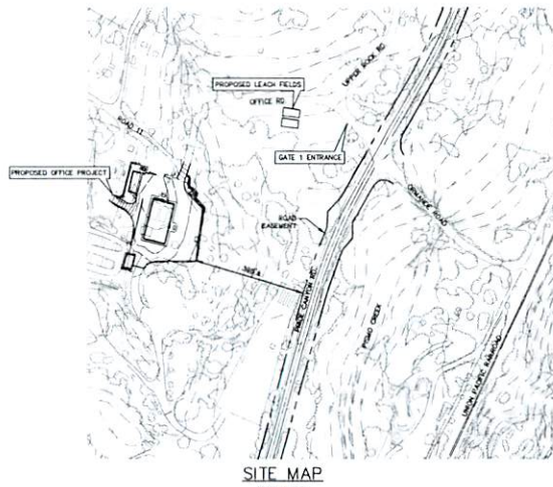
SITE INFORMATION

BENCHMARK:
 TOPOGRAPHIC SURVEY BY EDA ON 08-23-2007
 07+11.1 N 824018.3M, E 121827.42, CL 284.97,
 SCORING X

BASIS OF BEARING:
 CONTROL POINTS
 POINT # MONITORING EASTING ELEVATION DESCRIPTION
 112 624483.18 1218714.54 308.24 PK/77N
 113 624006.46 1218533.42 287.86 2/3 N

SITE DESCRIPTION

THE SITE, 1821 PRICE CANYON ROAD, IS THE 7000 CANYON UNIT OF THE ARROYO GRANDE OILFIELD OPERATED IN WHOLE BY FREEPORT-McMoRAN OIL & GAS UNDER A UNIT AGREEMENT DATED JULY 23, 1986 (CAL. GO. OR. NO. 2281 P.O.S. 382-442). THIS WORK IS WHOLLY ENCOMPASSED WITHIN APN 041-201-002.



NO.	DATE	DESCRIPTION	BY	CHKD	APP'D	DATE	REVISION	NO.	DATE	REVISION	NO.	DATE	REVISION
B	10/1/13	ISSUED FOR LAND USE PERMITTING	FM										
A	5/23/13	ISSUED FOR LAND USE PERMITTING	FM										



NO.	DATE	DESCRIPTION
1	08/17/13	ISSUED FOR LAND USE PERMITTING
2	9/17/13	ISSUED FOR LAND USE PERMITTING
3		
4		
5		
6		

**OFFICE PROJECT
ARROYO GRANDE FIELD
TITLE SHEET
OFFICE IMPROVEMENT PLANS
Freeport-McMoRan OIL & GAS
CALIFORNIA ONSHORE**

CE121032AA0001

SHEET: C100 OF 11
 REVISION: A
 SCALE: VARIES

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GRADING SPECIFICATIONS

- 1. A SOIL INVESTIGATION HAS NOT YET BEEN PERFORMED FOR THIS SITE. ALL GRADING SHALL BE BASED ON THE DATA PROVIDED IN THE GEOTECHNICAL REPORT... 2. THIS PROJECT IS LOCATED IN AN AREA KNOWN FOR SHALLOW BEDROCK AND SOFT TRENCH SOILS... 3. AREAS TO BE GRADED SHALL BE CLEARED OF ALL VEGETATION... 4. ALL UNSUITABLE SOIL MATERIAL, RUBBISH AND DEBRIS... 5. PRIOR TO PLACEMENT OF FILL MATERIAL... 6. CONSIDERATION AND RECEPTION SHALL BE PERFORMED UNDER THE SUPERVISION OF THE GEOTECHNICAL ENGINEER... 7. SURFACE DRAINAGE SHALL NOT BE LESS THAN 2% FOR NON-PAVED SURFACES... 8. FOR FILL MATERIAL PLACED ON SLOPES STEEPER THAN 3:1... 9. OTHER CONSIDERATION AND RECEPTION SHALL BE PERFORMED UNDER THE SUPERVISION OF THE GEOTECHNICAL ENGINEER... 10. THE GEOTECHNICAL ENGINEER SHALL REVIEW THE BOTTOM OF EXCAVATIONS... 11. COMPACTOR OF FILL SHALL BE TESTED ACCORDING TO THE LATEST APPROVED EDITION OF ASTM METHOD D 1557... 12. COMPACTOR TESTS SHALL BE MADE ON SUBGRADE MATERIAL... 13. FILL SHALL BE PLACED WITHIN 2% OF THE OPTIMUM MOISTURE CONTENT... 14. ALL ROOTS OF TREES LARGER THAN 3 INCHES IN DIAMETER... 15. FILL SHALL BE PLACED IN LIFTS NO GREATER THAN APPROXIMATELY 18 INCHES... 16. FINISHED CUT AND FILL SLOPES SHALL BE GRADED AT AN ANGLES NO GREATER THAN 2:1... 17. IF AREAS OF MET OR TELLING SOIL ARE ENCOUNTERED... 18. ANY AREA THAT WILL RECEIVE FILL SHALL BE REDUCED TO A DEPTH OF 1 FOOT... 19. EXISTING CONSTRUCTION REQUIREMENTS INCLUDING BRACING... 20. ALL CUT AND FILL SLOPES SHALL BE PROTECTED... 21. THE CONTRACTOR SHALL EMPLOY ALL LABOR, EQUIPMENT AND METHODS... 22. THE CONTRACTOR SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY... 23. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING SURVEY MARKERS... 24. ANY TEMPORARY STRUCTURES OF EARTH SHALL BE APPROVED BY THE COUNTY... 25. NO OFFSITE GRADING OR OTHER CONSTRUCTION WORK IS INCLUDED... 26. ESTIMATED EARTHWORK QUANTITIES

NOTE: QUANTITIES SHOWN DO NOT ALLOW FOR SHRINKAGE. CONSTRUCTION METHODS TO BE USED FOR GRADING OPERATIONS... NUMBER REFERENCE DRAWING/DOCUMENT

IMPROVEMENT NOTES

- 1. NO CONSTRUCTION SHALL BE STARTED WITHOUT PLANS APPROVED BY THE COUNTY... 2. A LICENSED CIVIL ENGINEER MUST CERTIFY THAT THE IMPROVEMENTS... 3. AN INSPECTION AGREEMENT IS REQUIRED PRIOR TO THE START OF CONSTRUCTION... 4. ALL UTILITY COMPANIES MUST BE NOTIFIED PRIOR TO THE START OF CONSTRUCTION... 5. A COUNTY ENGAGEMENT PERMIT IS REQUIRED FOR ANY WORK DONE WITHIN THE COUNTY ROAD RIGHT-OF-WAY... 6. THE COUNTY INSPECTOR MAY REQUIRE INSPECTIONS IN THE PLANS TO SOLVE UNRESOLVED PROBLEMS... 7. IF ENVIRONMENTAL PERMITS FROM THE U.S. ARMY CORPS OF ENGINEERS... 8. SUBMIT A COPY OF ALL NECESSARY PERMITS TO THE COUNTY ENGINEER... 9. ALL PROJECTS INVOLVING SITE DISTURBANCE OF AN ACRE OR GREATER SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL POLLUTION DISCHARGE (EMERGENCY SYSTEM IMPROVEMENTS)... 10. PRIOR TO CONTACT 24 HOURS A DAY IN THE EVENT THERE IS AN EMERGENCY... 11. MATERIAL REQUIREMENTS FOR BEDDING MATERIAL, PIPE ZONE MATERIAL AND TRENCH BACKFILL SHALL BE ACCORDING TO THE SPECIFICATIONS IN THESE PLANS... 12. BEDDING, PIPE ZONE, AND TRENCH BACKFILL SHALL BE COMPACTED TO 90% RELATIVE COMPACTION... 13. UTILITY PIPES SHALL BE PLACED ON PROPERLY PREPARED BEDDING... 14. UNDERGROUND UTILITIES IN THESE PLANS SHOULD NOT INCLUDE ANY TRENCHING OR TELLING CONDUITS... 15. TRENCH BACKFILL IS SELECT FILL MATERIAL PLACED ABOVE THE PIPE ZONE... 16. EXISTING UTILITIES IN BUILDING OR STRUCTURE AREAS SHOULD BE REMOVED... 17. EXISTING UTILITIES ARE PRESENT WITHIN THE PLANNED IMPROVEMENT AREAS... 18. IF ANY PROVISION OF PIPE MANUFACTURER'S INSTALLATION INSTRUCTIONS... 19. TRENCH BACKFILL IS SELECT FILL MATERIAL PLACED ABOVE THE PIPE ZONE... 20. EXISTING UTILITIES IN BUILDING OR STRUCTURE AREAS SHOULD BE REMOVED... 21. EXISTING UTILITIES ARE PRESENT WITHIN THE PLANNED IMPROVEMENT AREAS... 22. IF ANY PROVISION OF PIPE MANUFACTURER'S INSTALLATION INSTRUCTIONS...

UTILITY NOTES

- 1. MATERIAL REQUIREMENTS FOR BEDDING MATERIAL, PIPE ZONE MATERIAL AND TRENCH BACKFILL SHALL BE ACCORDING TO THE SPECIFICATIONS IN THESE PLANS... 2. BEDDING, PIPE ZONE, AND TRENCH BACKFILL SHALL BE COMPACTED TO 90% RELATIVE COMPACTION... 3. UTILITY PIPES SHALL BE PLACED ON PROPERLY PREPARED BEDDING... 4. UNDERGROUND UTILITIES IN THESE PLANS SHOULD NOT INCLUDE ANY TRENCHING OR TELLING CONDUITS... 5. TRENCH BACKFILL IS SELECT FILL MATERIAL PLACED ABOVE THE PIPE ZONE... 6. EXISTING UTILITIES IN BUILDING OR STRUCTURE AREAS SHOULD BE REMOVED... 7. EXISTING UTILITIES ARE PRESENT WITHIN THE PLANNED IMPROVEMENT AREAS... 8. IF ANY PROVISION OF PIPE MANUFACTURER'S INSTALLATION INSTRUCTIONS...

MATERIAL SPECIFICATIONS

- 1. AGGREGATE BASE SHALL CONSIST OF IMPORTED MATERIAL CONFORMING TO CALIFORNIA STANDARD SPECIFICATIONS FOR CLASS 2 AGGREGATE BASE... 2. COMPACTED FILL MATERIAL SHALL CONSIST OF ON-SITE OR IMPORTED MATERIALS... 3. FILLER FABRIC SHALL CONSIST OF NON-WOVEN GEOTEXTILE THAT CONFORMS TO THE REQUIREMENTS LISTED IN THE CALIFORNIA STANDARD SPECIFICATIONS... 4. BEDDING MATERIAL SHALL CONSIST OF SAND OR GRAVEL BEDDING... 5. SAND BEDDING SHALL BE IMPORTED MATERIAL FREE FROM CLAY... 6. GRAVEL BEDDING SHALL CONFORM TO ASTM C-33... 7. NATURAL STABILIZED MATERIAL SHALL BE IMPORTED MATERIAL... 8. SUBGRADE STABILIZATION MATERIAL (GRAVEL) FOR SUB-GRADE STABILIZATION SHALL CONSIST OF HARD, DURABLE, CRUSHED STONE... 9. TRENCH BACKFILL SHALL CONSIST OF IMPORTED OR ON-SITE MATERIAL... 10. TRENCH BACKFILL MATERIAL SHALL BE COMPACTED TO 90% RELATIVE COMPACTION... 11. UNDERGROUND UTILITIES IN THESE PLANS SHOULD NOT INCLUDE ANY TRENCHING OR TELLING CONDUITS... 12. TRENCH BACKFILL IS SELECT FILL MATERIAL PLACED ABOVE THE PIPE ZONE... 13. EXISTING UTILITIES IN BUILDING OR STRUCTURE AREAS SHOULD BE REMOVED... 14. EXISTING UTILITIES ARE PRESENT WITHIN THE PLANNED IMPROVEMENT AREAS... 15. IF ANY PROVISION OF PIPE MANUFACTURER'S INSTALLATION INSTRUCTIONS...

ENVIRONMENTALLY SENSITIVE AREAS (ESAs)

VARIOUS AREAS MARKED ON THESE PLANS AND/OR IN THE FIELD ARE ENVIRONMENTALLY SENSITIVE AREAS (ESAs). NO WORK SHALL OCCUR IN THESE AREAS UNLESS A MITIGATION PLAN IS CREATED, SUBMITTED, APPROVED AND SUBSEQUENTLY IMPLEMENTED.

CONSTRUCTION WATER SUPPLY

ON-SITE SUFFICIENT WATER FOR CONSTRUCTION OF THIS WORK AVAILABLE FROM THESE SOURCES CONTROLLED BY THE OWNER. THE ON-SITE WATER SYSTEM IS NON-POTABLE AND THE USED FOR NON-CONTRACT PURPOSES ONLY.

OFFICE WATER SUPPLY

NON-POTABLE WATER WILL BE SUPPLIED BY THE EXISTING WATER LINE FOR THE EXISTING OFFICE. BOTTLED WATER WILL BE DELIVERED TO THE SITE BY A COMMERCIAL PROVIDER FOR DRINKING.

EMERGENCY AND FIRE RESPONSE ACTION PLAN

THE "AMPHI GRANDE PRODUCTION FACILITIES EMERGENCY RESPONSE ACTION PLAN" IS MAINTAINED IN THE OPERATIONS OFFICE AT THE PROJECT SITE.

CONTAMINATED SOIL

IF ANY CONTAMINATED SOIL IS ENCOUNTERED DURING CONSTRUCTION, IT SHALL BE IDENTIFIED, INVESTIGATED, REMOVED, AND/OR PROTECTED IN ACCORDANCE WITH THE CONTAMINATED SOIL CONTINGENCY PLAN (CSCP).

REGISTERED DESIGN PROFESSIONAL

AS THE OWNER OF RECORD, I DELEGATE TO THE FOLLOWING PERSON MY REGISTERED DESIGN PROFESSIONAL (RDSP) FOR THE PROJECT NOTED IN THE COLUMN HEADERS... PROJECT ADDRESS: 1821 PRICE CANYON RD. PROJECT/TENANT NAME: NEW OFFICE PROJECT. REGISTERED DESIGN PROFESSIONAL NAME: JOHN W. EVANS, SR., PE. ARCHITECTURE/ENGINEERING FIRM NAME: CANNON.

LEGEND

Table with columns for EXISTING and PROPOSED. Rows include CENTERLINE, BOUNDARIES, STANFORD SEWER LINE, STORM DRAIN LINE, OVERHEAD POWER LINE, POWER POLE, SIGN, WELL, EXISTING GRADE, TOP OF CONCRETE, FINISHED GRADE, EXISTING SURFACE, GRADE BREAK, TOP OF BERM, STORM DRAIN, SANITARY SEWER, TOP OF LOT/FIN, OVERHEAD ELECTRICAL, UNDERGROUND ELECTRICAL, FURF OFFICE, WATER, FINISHED FLOOR.

REPORTING

- 1. EXISTING SOILS TESTING AND SPECIAL INSPECTION REPORTS SHALL BE PREPARED BY THE GEOTECHNICAL ENGINEER AND SUBMITTED THROUGH THE PROJECT ENGINEER AS RECORD DOCUMENTS... 2. THE ENGINEER OF RECORD SHALL COMPLETE IN-PROGRESS REPORTS AND COMPLETE RECORD DOCUMENTS AND SUBMIT TO THE BUILDING OFFICIAL... 3. THE GEOTECHNICAL ENGINEER SHALL CONDUCT AN OBSERVATION AND TESTING PROGRAM TO EVALUATE MASS GRADING PERFORMANCE...

SCHEDULE OF SPECIAL INSPECTION

NOTATION USE IN TABLE: COLUMN HEADERS: X INDICATES CONTINUOUS INSPECTION IS REQUIRED. F INDICATES PERIODIC INSPECTIONS ARE REQUIRED. BOX ENTRIES: X IS PLACED IN THE APPROPRIATE COLUMN TO DENOTE EITHER "C" CONTINUOUS OR "P" PERIODIC INSPECTIONS.

STATEMENT OF SPECIAL AND OTHER INSPECTIONS, 2010 CBC

PROJECT: NEW OFFICE COMPLEX. LOCATION: 1821 PRICE CANYON ROAD, SAN LUIS OBISPO, CA. THIS STATEMENT OF SPECIAL AND OTHER INSPECTIONS IS SUBMITTED IN FULFILLMENT OF THE REQUIREMENTS OF CBC SECTIONS 1704 AND 1708. THE SCHEDULE OF SPECIAL INSPECTIONS SUMMARIZES THE SPECIAL INSPECTIONS AND TESTS REQUIRED. SPECIAL INSPECTIONS WILL REFER TO THE APPROVED PLANS AND SPECIFICATIONS FOR ALL SPECIAL INSPECTION REQUIREMENTS.

SCHEDULE OF TESTING AGENCIES & INSPECTORS

Table with columns: RESPONSIBILITY, FIRM, ADDRESS, TELEPHONE, E-MAIL. Includes entries for GEOTECHNICAL TESTING (ARTH SYSTEMS PACIFIC) and INSPECTIONS (CANNON).

TABLE 1704.7 - INSPECTION OF SOILS

Table with columns: INSPECTION ITEM, C, P, NOTES. Includes items like VERIFY MATERIALS BELOW FOOTINGS ARE ADEQUATE TO ACHIEVE THE DESIRED BEARING CAPACITY.

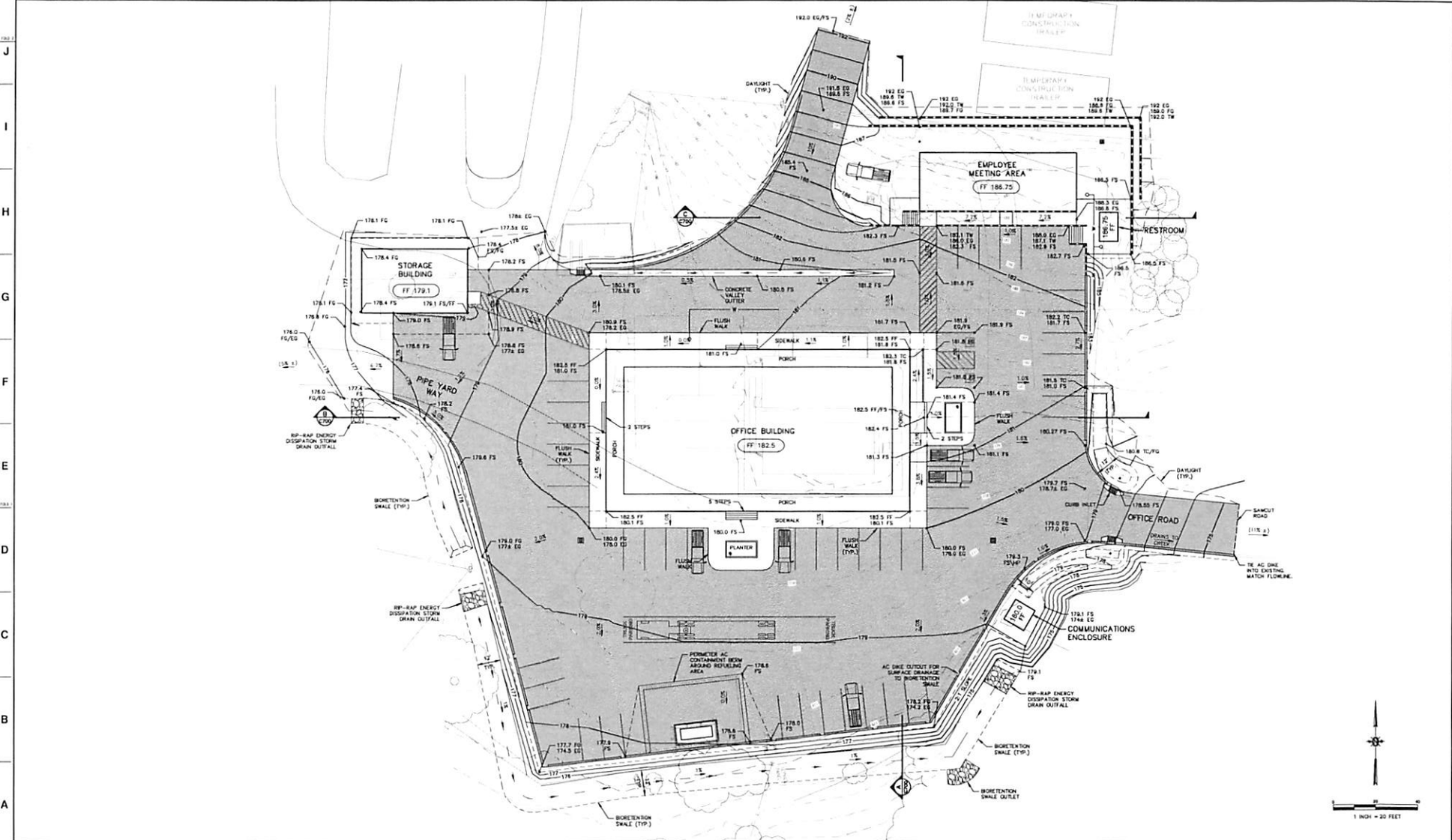


OFFICE PROJECT ARROYO GRANDE FIELD CIVIL NOTES SHEET OFFICE IMPROVEMENT PLANS Freeport/McMoRan OIL & GAS CALIFORNIA ONSHORE

Revision table with columns: NO., DATE, DESCRIPTION, BY, CHECKED BY, APPR. BY.

Table with columns: SHEET, REV. NO., SCALE, DATE. Includes sheet number CE121032NN0001 and scale C200.

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A	5/23/13	FOUR FOR LAND USE PERMITTING		FW					



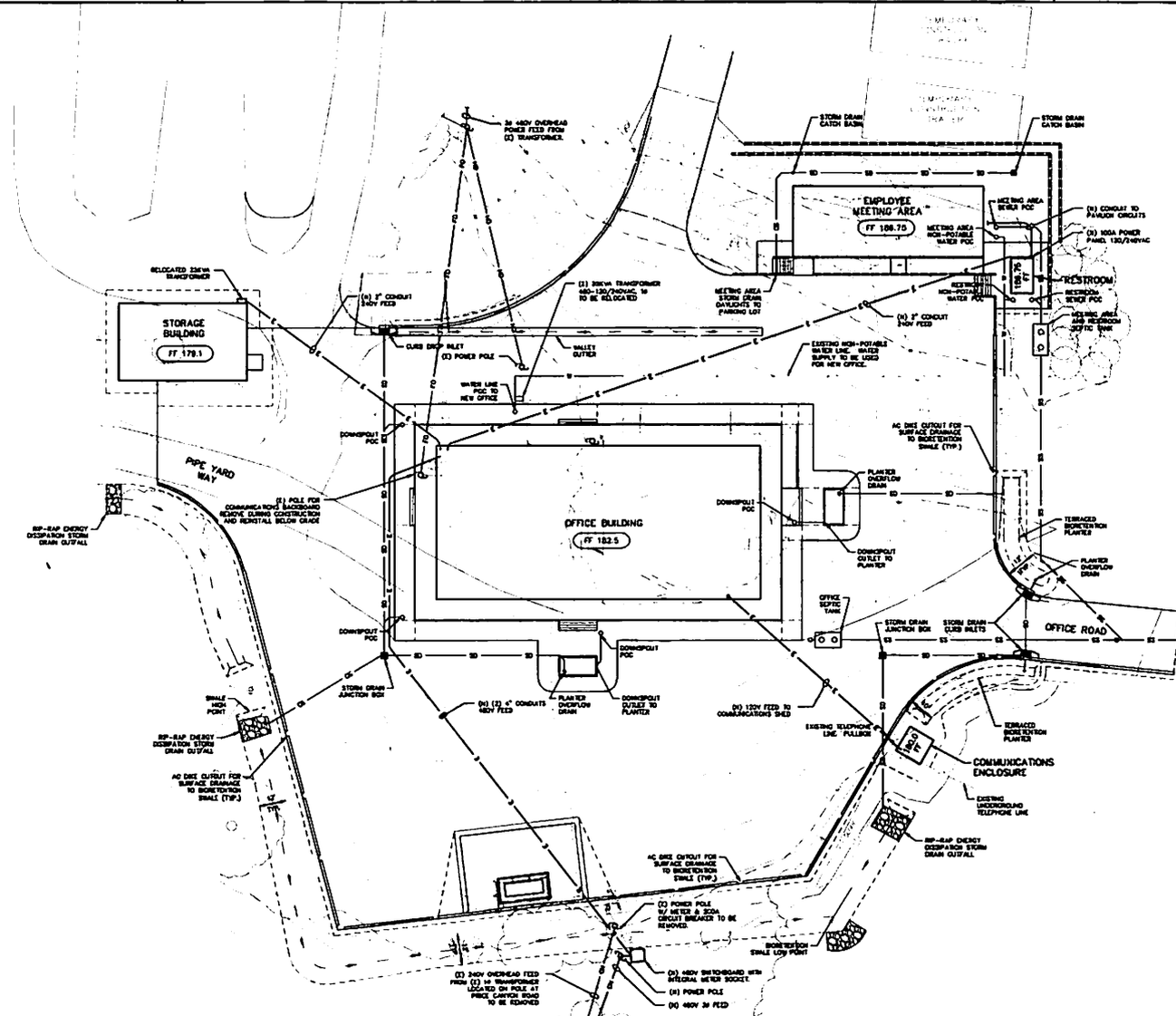
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CHECK BY	P. MASCHAL	DATE	9/17/13
DRAWN BY		DATE	
INCHES		DATE	
APPROVED		DATE	
APPROVED		DATE	

OFFICE PROJECT
ARROYO GRANDE FIELD
GRADING PLAN
OFFICE IMPROVEMENT PLANS
Freeport-McMoran OIL & GAS
 CALIFORNIA ONSHORE

SHE: C400 REV. NO: A SCALE: 1" = 20'
 DWG. NO: CE121032GP0001 ARCH. D: 06/12/14

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NUMBER	REFERENCE DRAWING/DOCUMENT	DATE	REVISION	BY	CHKD	DATE	REVISION	BY	CHKD
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A	150.01	08/17/13	ISSUE FOR LAND USE PERMITS	PH					



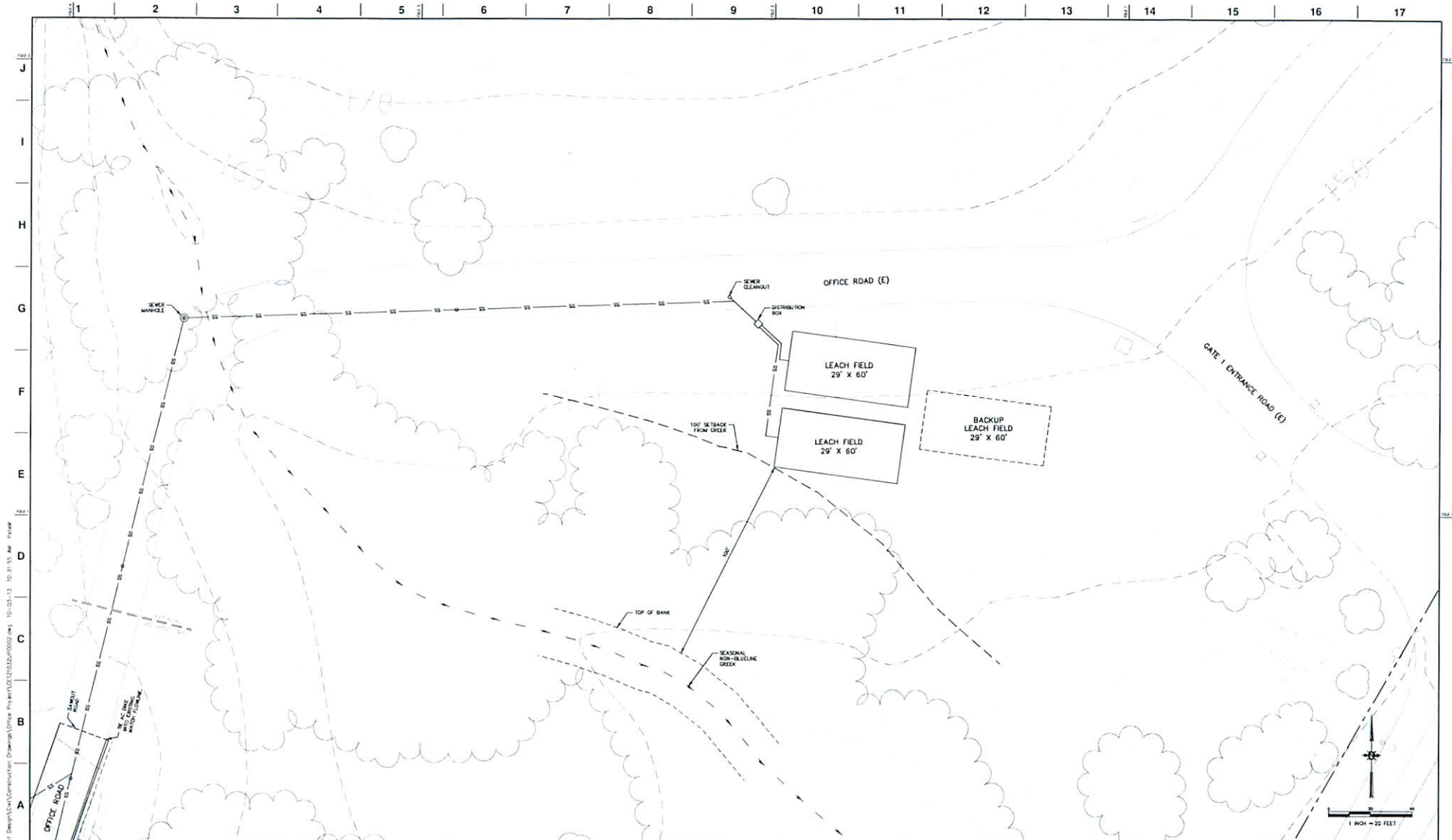
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CHECKED BY	P. MASALA	DATE	08/17/13
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SCALE		DATE	
PROJECT NO.		DATE	
DATE		DATE	

OFFICE PROJECT
ARROYO GRANDE FIELD
UTILITY PLAN
OFFICE IMPROVEMENT PLANS
Freeport-McMoran OIL & GAS
CALIFORNIA ONSHORE

PROJECT NO: CE121032UP0001
 SHEET: C500
 REV: A
 SCALE: 1" = 20'
 DATE: 08/17/13



ARC D (30'x30')



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NUMBER	REFERENCE DRAWINGS/DOCUMENT	REVISION	DATE	BY	APP'D	DATE	REVISION	BY	APP'D
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A		ISSUED FOR LAND USE PERMITTING	9/23/13						



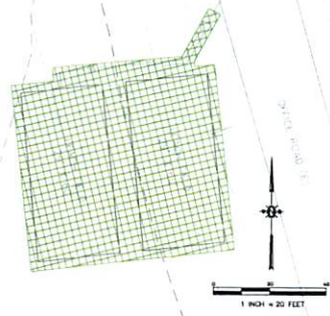
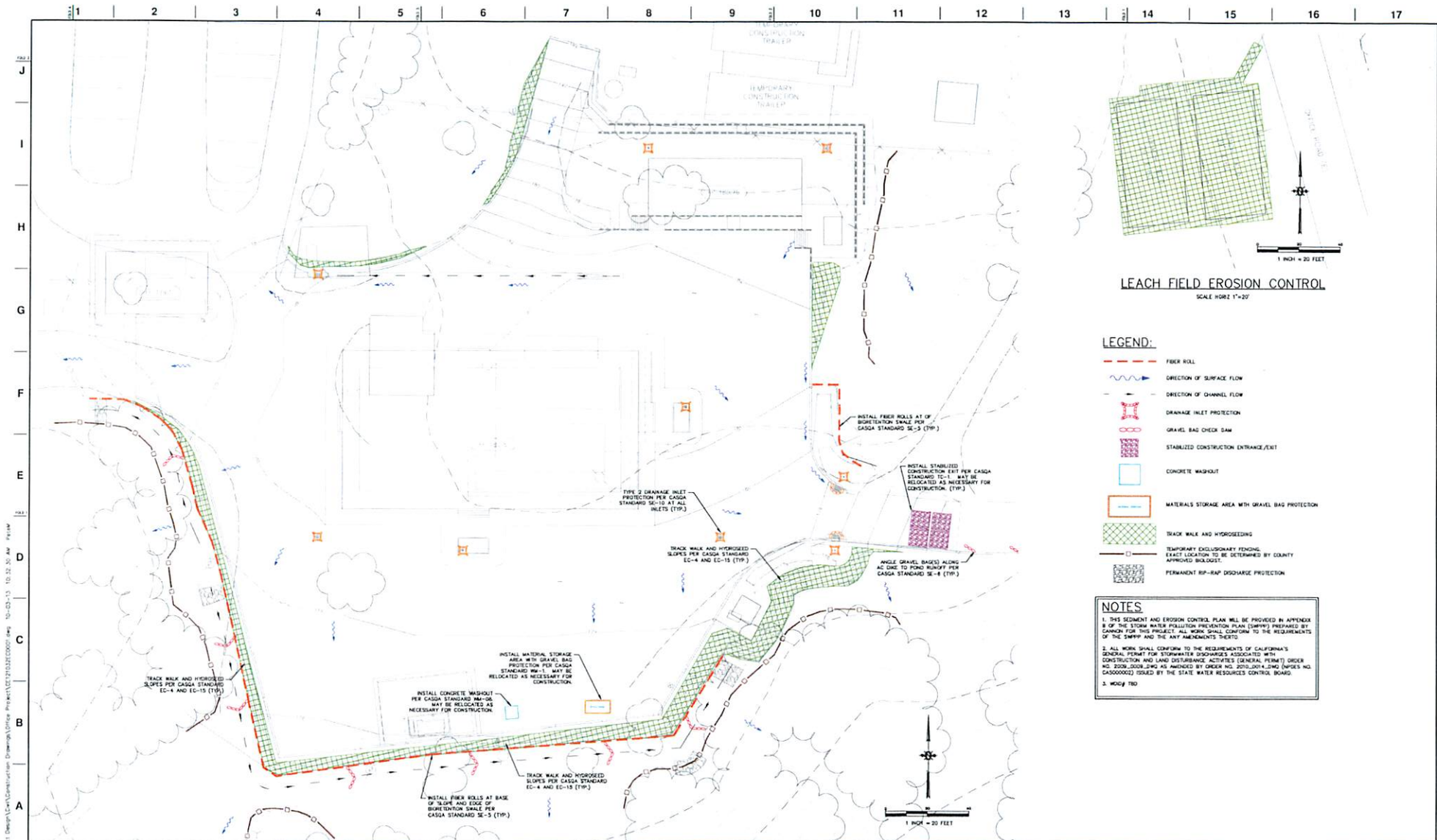
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CHECKED BY	P. MASCAL	DATE	9/17/13
DRAWN BY		DATE	
APPROVED BY		DATE	
DATE			

OFFICE PROJECT
ARROYO GRANDE FIELD
UTILITY PLAN
OFFICE IMPROVEMENT PLANS
Freeport-McMoran OIL & GAS
CALIFORNIA ONSHORE



DWG NO.	CE121032UP0002	SHEET	C510	REV. NO.	A	SCALE	1" = 20'
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ARCH 0 (36"x48")



LEACH FIELD EROSION CONTROL
SCALE HORIZ 1"=20'

LEGEND:

- FIBER ROLL
- DIRECTION OF SURFACE FLOW
- DIRECTION OF CHANNEL FLOW
- DRAINAGE INLET PROTECTION
- GRAVEL BAG CHECK DAM
- STABILIZED CONSTRUCTION ENTRANCE/EXIT
- CONCRETE WASHOUT
- MATERIALS STORAGE AREA WITH GRAVEL BAG PROTECTION
- TRACK WALK AND HYDROSEEDING
- TEMPORARY EXCLUSIONARY FENCING, EXACT LOCATION TO BE DETERMINED BY COUNTY APPROVED BIOLOGIST.
- PERMANENT RIP-RAP DISCHARGE PROTECTION

NOTES

1. THIS SEDIMENT AND EROSION CONTROL PLAN WILL BE PROVIDED IN APPENDIX B OF THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP) PREPARED BY CANNON FOR THIS PROJECT. ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE SWPPP AND THE ANY AMENDMENTS THEREIN.
2. ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF CALIFORNIA'S GENERAL PERMIT FOR STORMWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION AND LAND DISTURBANCE ACTIVITIES (GENERAL PERMIT) ORDER NO. 2008-0008-2HQ AS AMENDED BY ORDER NO. 2010-0014-2HQ UNDER NO. C00000001 ISSUED BY THE STATE WATER RESOURCES CONTROL BOARD.
3. W00/ T00

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NO.	DATE	REVISION	BY	CHKD	APPD	DATE	REVISION	BY	CHKD	APPD
B	10/1/23	ISSUED FOR LAND USE PERMITTING	PK							
A	9/29/23	ISSUED FOR LAND USE PERMITTING	PK							



Drawn By:	P. MASZAL	DATE:	09/27/23
Check:	P. MASZAL	DATE:	9/27/23
Design:	SKT		
Checker:	SKT		
Approver:	SKT		
Drawn:	SKT		

OFFICE PROJECT
ARROYO GRANDE FIELD
EROSION & SEDIMENTATION CONTROL PLAN
OFFICE IMPROVEMENT PLANS
Freeport-McMoran OIL & GAS
CALIFORNIA ONSHORE

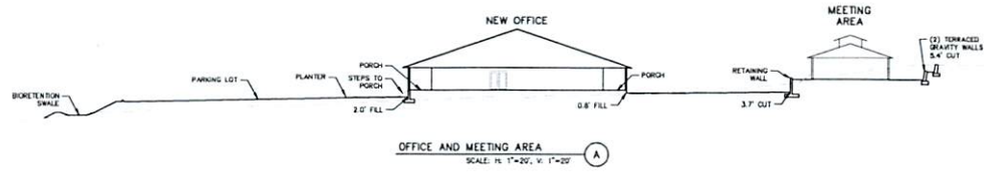
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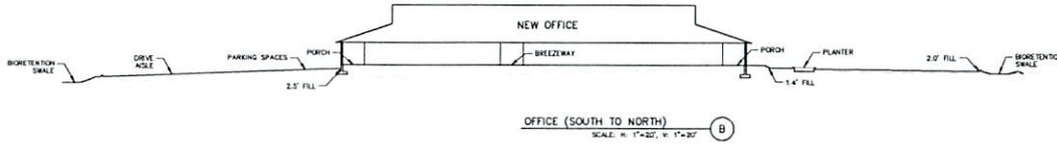
ARCH D (36"x48")

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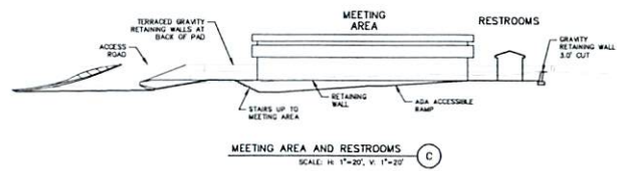
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OFFICE AND MEETING AREA
SCALE: H: 1"=20', V: 1"=20' (A)

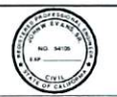


OFFICE (SOUTH TO NORTH)
SCALE: H: 1"=20', V: 1"=20' (B)



MEETING AREA AND RESTROOMS
SCALE: H: 1"=20', V: 1"=20' (C)

NUMBER	REFERENCE DRAWINGS/DOCUMENT	DATE	REVISION	BY	CHK	APP	DATE	REVISION	BY	CHK	APP
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A		9/23/13	ISSUED FOR LAND USE PERMITTING	PM							

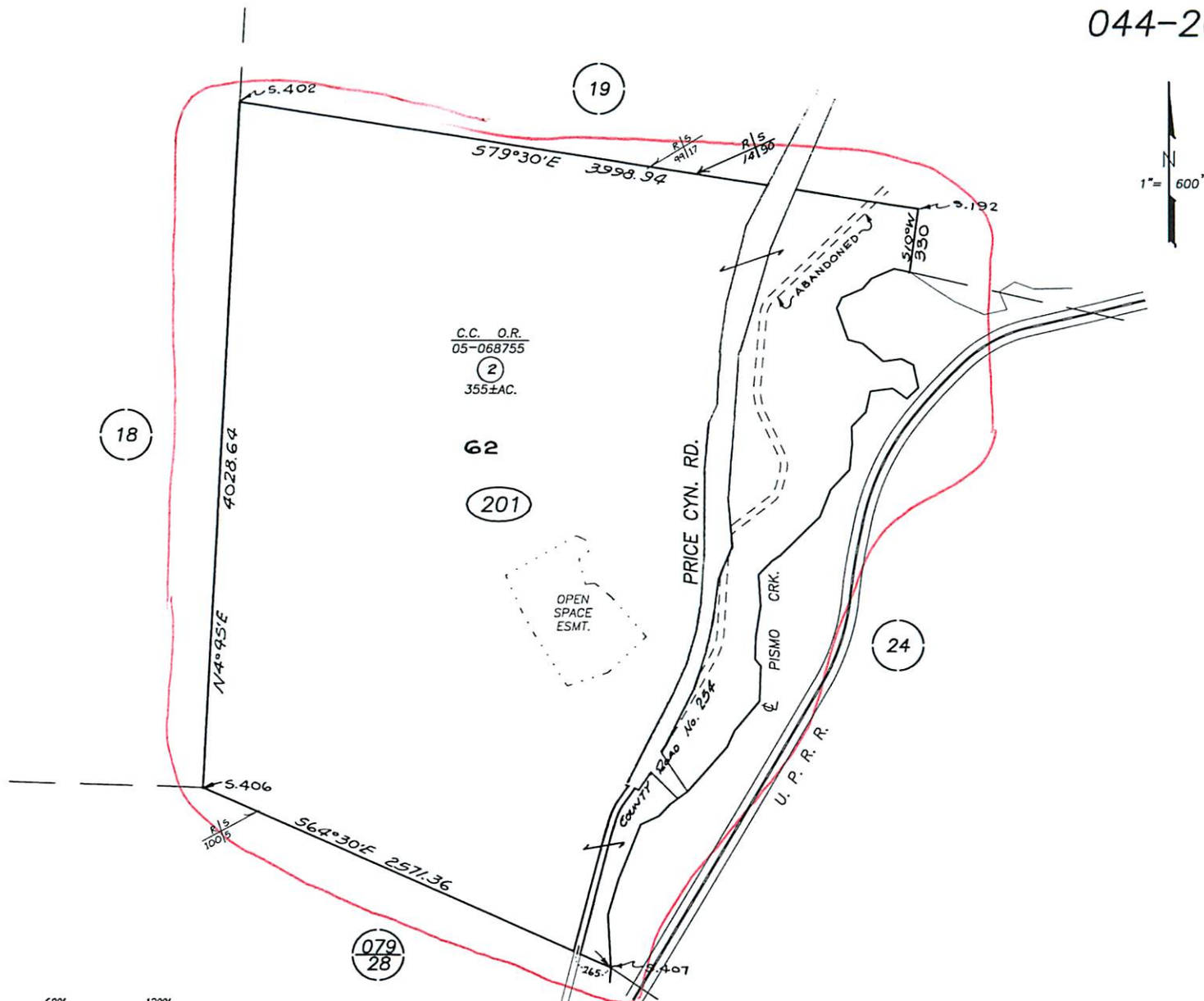


Drawn by:	P. WASKAL	DATE:	09/17/13
Checked:	P. WASKAL	DATE:	9/17/13
Designed:	SKC		
Approved:	SKC		
Reviewed:	SKC		

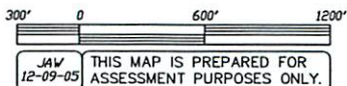
OFFICE PROJECT
ARROYO GRANDE FIELD
SITE CROSS SECTIONS
OFFICE IMPROVEMENT PLANS
Freeport-McMoRan OIL & GAS
CALIFORNIA ONSHORE

DWG NO: CE121032XS0001
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REV. NO: A
SCALE: VARIES

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REVISIONS	
I.S.	DATE
NA	12-09-05
NA	01-18-07







Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:11PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

People Information

Role Name and Address

OWN PLAINS EXPLORATION & PRODUCTION CO
5640 SOUTH FAIRFAX AVE LA CA 90056-

Address Information

Status Address

P 01821 PRICE CANYON RD RSLB

Lot Information:

<u>Tract / Twtnshp</u>	<u>Block / Range</u>	<u>Section</u>	<u>Community:</u>	<u>Plan/Area:</u>	<u>Lue 1:</u>	<u>Lue 2:</u>	<u>Lue 3:</u>	<u>Lot:</u>	<u>Flags:</u>	<u>Misc</u>
APV.C04-	554	0007	San Luis Bay Ru	San Luis Bay				N	BO	D870353S / S8102050
STRATNRS	0000	0062	San Luis Bay Ru	San Luis Bay	AG	FH		Y	GW	S86052701 / D880200

Parcel Information

Status Description

Active RHO COR DE P PTN LT 62 LESS MIN RTS

Notes

Tax Districts

SAN LUIS COASTAL
SAN LUIS OBISPO JT(27,40)
SAN LUIS
NO. 04
AREA NO. 21

Case Information

Case Number:

Case Status:



Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:12PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

88273	FNL	Primary Parcel
Description:		
REPL SHOWER & CHNG RM W/ COMM COACH FOR SAME USE		
92688	FNL	Primary Parcel
Description:		
CONST A CONCRETE PAD FOR REPLACEMT SEPEERATOR		
95167	FNL	Primary Parcel
Description:		
ELECT. METER FOR EXIST COACH/OFFICE		
A1072	FNL	Primary Parcel
Description:		
REPLACEMENT PIPE BRIDGE OVER PISMO CRK		
A2051	FNL	Primary Parcel
Description:		
DEMO PIPE BRIDGE		
A3132	FNL	Primary Parcel
Description:		
CONC FOUNDATON/TANKS/ELECT FOR PROCESSING FACIL		
A4329	FNL	Primary Parcel
Description:		
ELECTRICAL UPGRADE		
C2866	FNL	Primary Parcel
Description:		
ELECTRICAL UPGRADE FOR GAS PRODUCTION		
C3334	FNL	Primary Parcel
Description:		
ELECTRICAL METER/2000 AMP PANEL/FOR OIL PROCESSING		
C4032	EXP	Primary Parcel
Description:		
REGRADE PAD/CONSTRUCT BERM/HEADWALL/DRAIN AT EXIST. OIL FIELD SITE MAINO 17NW		
C4033	EXP	Primary Parcel
Description:		
REGRADE PAD/CONSTRUCT BERM AND HEADWALL W/DRAIN AT EXIST.OIL FIELD SITE PAD 12M		
D010386D	APL	Primary Parcel
Description:		
95 PRODUCTION/30 INJECTION WELLS		



Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:12PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

D870161S EDC Primary Parcel

Description:

10 WELLS ON EXIST PADS

D890192D CMP Primary Parcel

Description:

OILFIELD

D890209S CMP Primary Parcel

Description:

FIVE REPLACEMENT OIL WELLS EXIST FIELD

D980011S CMP Primary Parcel

Description:

DRILL WATER DISPOSAL WELL/

DRC2005-00252 APV Primary Parcel

Description:

INSTALLATION AND OPERATION OF A PRODUCED WATER RECLAMATION FACILITY

DRC2012-00035 REC Primary Parcel

Description:

11 NEW WELL PADS WITH ACCESS ROADS, MODIFICATION OF 38 WELL PADS AND DRILLING OF 350 NEW WELLS.

DRC2012-00101 INH Primary Parcel

Description:

OIL PIPELINE 5 MILES LONG.

DRC2013-00031 REC Primary Parcel

Description:

BUILD A NEW 7,000 SQ FT OFFICE BUILDING WITH NEW 2,000 SQ FT MEETING AREA, RESTROOM, NON-HAZARD STORAGE AREA, AND COMMUNICATIONS SHED. ADDITIONAL AREA OF THE PROJECT WILL BE DESIGNATED FOR EMPLOYEE AND TRUCK PARKING SPACES.

PMT2002-10575 REC Primary Parcel

Description:

REGRADE PAD

PMT2002-25847 WIT Primary Parcel

Description:

GRADING-INSTALL RIPRAP/CREEK REPAIR

PMT2003-00980 FNL Primary Parcel

Description:

(ELECTRICAL UPGRADE) CO-GENERATION PLANT #1 (MASTER FILE AND PLANS WITH JIM CASPER)

PMT2003-01021 FNL Primary Parcel

Description:

(TURBINE PACKAGE) CO-GENERATION PLANT #2 (MASTER FILE AND PLANS WITH JIM CASPER)



Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:12PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

PMT2003-01022 FNL Primary Parcel

Description:

(STEAM GENERATOR) CO-GENERATION PLANT #3 (MASTER FILE AND PLANS WITH JIM CASPER)

PMT2006-03272 FNL Primary Parcel

Description:

ENGINEERED GRADING (MINOR) PAD FOR DRILLING PLATFORM FOR PURPOSES OF EXTRACTING OIL. (ROCK 85A) & 4,660 SF OF SITE RET'G WALL, CLARIFY SPECIAL INSP ON WALLS. JEFF WAGNER, RCE/SOILS: NONE SUBMITTED YET PLAN CALL FOR ONE.

PMT2006-03276 FNL Primary Parcel

Description:

MINOR ENGINEERED GRADING FOR WELL PADS: SIGNAL 113A CLARIFY UTILITIES. J. WAGNER, RCE/SOILS: FUGRO WEST

PMT2006-03277 FNL Primary Parcel

Description:

MINOR GRADING FOR WELL PADS: ROCK 401 CLARIFY UTILITIES. J. WAGNER, RCE/SOILS: FUGRO WEST

PMT2006-03278 FNL Primary Parcel

Description:

MINOR ENGINEERED GRADG FOR WELL PAD FOR DRILLING OP'S - SIGNAL 66C CLARIFY UTILITIES. J. WAGNER, RCE/SOILS: FUGRO WEST

PMT2008-00904 ISS Primary Parcel

Description:

MAJOR ENGINEERED GRADING FOR UPPER AREA (5) PADS A-E (ROUGH GRADING), CSTR ROAD IMPROVEMENTS TO PERIMETER ROAD (FINISH GRADING), SUBSURFACE OPERATIONS-STABILIZE SOIL (DEEP COMPACTION), INSTALL STORM DRAIN SYSTEM, NO SHORING. ***REAL TIME BILLING*** CLAY BRADFIELD, RCE/FURGO: J. BLANCHARD, GE/C. LOVATO, GE (ALL ELECTRICAL REQ'S SEPARATE PERMIT). REVERSE OSMOSIS BLDG PMT:2008-00905]

PMT2008-00905 EXP Primary Parcel

Description:

EXPIRED - REPLACED W/ PMT 2011-00482: METAL BUILDING FOR REVERSE OSMOSIS (7,310SF) AND OFFICE (2,451SF) W/ MEZZ (2,451SF) ABOVE. SEPARATE PERMITS REQUIRED FOR R.O.EQUIPMENT (SEE MAJOR GRADING 2008-00904)

PMT2008-00939 EXP Primary Parcel

Description:

EXPIRED & REPLACED W/ PMT 2010-00707 - ELECTRICAL FOR WORK AREAS A,B,C,D, E, TEMPERING POND & CHILLER PLANT (SEE PMT2008-00904 FOR ENG MAJOR GRADING) ***REAL TIME BILLING***

PMT2009-02109 FNL Primary Parcel

Description:

MINOR GRADING AND CONSTRUCT DISCHARGE SEPARATOR. REPAIR SLOPE TO REDUCE/ELIMINATE FUTURE EROSION TO EXTENT PRACTICAL AND INSTALL OUT FALL TO CONVEY RECLAIMED WATER TO PISMO CREEK. INSTALL ELECTRICAL CONDUIT FOR FUTURE (NO LOADING PROPOSED). "SEPARATE PERMIT IS REQUIRED FOR SHEET 3086104, WATER RECLAIM SYSTEM INCLUDING CELLULAR ANTENNA & ELECTRICAL SEE ENTRIX SCHEMATIC (WATER QUALITY STATION)." J.COLLINS,RCE & J.L. REGISTER,RCE DAVID WILBUR OF PXP: 661-395-5219



Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:12PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

PMT2010-01489 FNL Primary Parcel

Description:

TEMP TRAILER FOR CONSTRUCTION & 200 AMP METER

PMT2010-01523 ISS Primary Parcel

Description:

(1) 420,000 GAL WELDED STEEL TANK (T-3093 - FINAL EFFICIENT TANK) & FOUNDATIONS ON PAD "E" ***REAL TIME BILLING*** [FOR PRECISE GRADING SEE PMT 2010-01801] DAVE WILBUR @ PXP/T.J. CROSS ENG [ROUGH GRADING:PMT 2008-00904]

PMT2010-01524 FNL Primary Parcel

Description:

EXPLORATORY BORINGS FOR GEOTECHNICAL TESTING (36 HOLES, 3 FT DIAMETER) *REAL TIME BILLING****CLAY BRADFIELD, RCE HAS SWPPP

PMT2010-01573 ISS Primary Parcel

Description:

(1) 420,000 GAL WELDED STEEL TANK (T-2003 - SOFT WATER TANK) & FOUNDATIONS ON PAD "D" ***REAL TIME BILLING***[FOR PRECISE GRADING SEE PMT 2010-01801] DAVE WILBUR @ PXP/T.J. CROSS ENG [ROUGH GRADING:PMT 2008-00904]

PMT2010-01629 FNL Primary Parcel

Description:

SECOND TEMPORARY CONSTRUCTION TRAILER WITH 200 AMP ELECTRIC SERVICE (FIRST TEMP TRAILER - PMT2010-01489)

PMT2010-01801 ISS Primary Parcel

Description:

PRECISE GRADING OF PAD C, D, AND E TO ALLOW ADEQUATE DRAINAGE & LIMIT EXPOSURE OF EQUIPMENT & BLDG FOUNDATIONS PROPOSED UNDER SEPARATE PERMIT. ***RTB*** AND CSTR ACCESS ROADS WITHIN & AROUND EQUIPMENT PADS & BUILDINGS. (UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/CLAY BRADFIELD,RCE [ROUGH GRADING:PMT 2008-00904]

PMT2010-01802 ISS Primary Parcel

Description:

PRECISE GRADING OF PAD B OF THE WATER RECLAMATION PLANT TO COMPLETE FINAL SURFACE AND SURFACE DRAINAGE APPURTENANCES AND SET PAD AND BUILDING ELEVATIONS. ***REAL TIME BILLING*** (UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/CLAY BRADFIELD,RCE /SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904] ALSO SEE PERMITS PMT2010-01876,01877 & 01878 FOR WORK ON PAD B.

PMT2010-01876 FNL Primary Parcel

Description:

EQUIPMENT AND PUMP PADS IN 18 LOCATIONS FOR WATER RECLAMATION PLANT ***REAL TIME BILLING*** UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/MARSHALL PIHL,RCE /SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904] PRECISE GRADING:PMT2010-01802(PAD B)]

PMT2010-01877 FNL Primary Parcel

Description:

TRENCHING, PIPING, AND BACKFILL FOR INSTALLATION OF A CLOSED DRAIN GRAVITY PIPE NETWORK, CONCRETE MANHOLES, AND PIPE CLEANOUTS. **REAL TIME BILLING***** UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/CLAY BRADFIELD,RCE /SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904 & PRECISE GRADING SEE PMT 2010-01802]



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PMT2010-01878 ISS Primary Parcel

Description:

CHEMICAL STORAGE PADS, WALLS, AND LOADING PAD FOR CHEMICAL STORAGE AND OFF-LOADING FOR WATER TREATMENT PLANT
REAL TIME BILLING (UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/M. PIHL,RCE /SOILS: FUGRO [ROUGH GRADING:PMT
2008-00904 & PRECISE GRADING:PMT2010-01802(PAD B)]

PMT2010-01880 FNL Primary Parcel

Description:

MINOR GRADING AND PROPOSED WELL PAD M-6, EROSION MITIGATION RESTORATION OF DAMAGE (SEE PMT2009-02109) **REAL TIME
BILLING**

PMT2010-01996 FNL Primary Parcel

Description:

(7) FOUNDATION PADS FOR WATER RECLAMATION TANKS ON PAD A & B (TANKS REQUIRE SEPARATE PERMIT) @ PXP/M. PIHL,RCE
/SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904] & [PRECISE GRADING PAD B: PMT2010-01802]

PMT2010-02106 ISS Primary Parcel

Description:

(7) TEMPORARY FOUNDATION PADS ONLY FOR EQUIPMENT, ***RTB*** T.J.CROSS**** INCLUDES (1) WASTE WATER PUMP, (2) FILTER
CHARGE PUMPS, (5) WASTEWATER INJECTION PUMPS, (1) FILTER BACK WASH PUMP, & (1) 100 KVA ELECTRICAL TRANSFORMER PAD.
(ALL EQUIPMENT & ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01802(PAD B)] PXP/T.J. CROSS:
JOHN SEYMOUR,RCE /SOILS: FUGRO (7) TEMPORARY FOUNDATION PADS ONLY FOR EQUIPMENT, ***RTB*** T.J.CROSS**** INCLUDES (1)
WASTE WATER PUMP,(2) FILTER CHARGE PUMPS, (5) WASTEWATER INJECTION PUMPS, (1)FILTER BACK WASH PUMP, & 100 KVA
ELECTRICAL TRANSFORMER PAD . (ALL EQUIPMENT & ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 &
PMT2010-01802(PAD B)] PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO

PMT2010-02110 FNL Primary Parcel

Description:

PIPE RACK FOUNDATIONS ONLY FOR RACK 1,2, & 3 UPON PAD B ***RTB*** (UPPER PORTION OF SITE.) DAVE WILBUR @ PXP/CLAY
BRADFIELD,RCE /SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904] ALSO SEE PERMITS PMT2010-01876,01877 & 01878 FOR WORK ON
PAD B.

PMT2010-02141 FNL Primary Parcel

Description:

THIRD TEMPORARY CONSTRUCTION TRAILER WITH 100 AMP ELECTRIC SERVICE (FIRST TEMP TRAILER - PMT2010-01489) ***RTB***

PMT2010-02142 FNL Primary Parcel

Description:

FOURTH TEMPORARY CONSTRUCTION TRAILER WITH 100 AMP ELECTRIC SERVICE (FIRST TEMP TRAILER - PMT2010-01489) ***RTB***

PMT2010-02144 FNL Primary Parcel

Description:

CERAMEM BUILDING FOUNDATION ONLY - 70' X 100' STEEL BLDG- ***RTB*** CONCRETE REINFORCED FOUNDATION ONLY - NO
UTILITIES IN THE FLOOR (SEPARATE PERMIT REQ'D FOR VARCO PRUDEN - METAL BUILDING & UTILITIES ****REAL TIME BILLING****RLP:
CLAY BRADFIELD, RCE/ STRUCTURAL: ?/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]



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PMT2010-02199 FNL Primary Parcel

Description:

TEMPORARY CSTR TRANSFORMER (12KV TO 480V, PAD MOUNT) TO BE INSTALLED ON A CONCRETE PAD PRIMARY POWER COMES FROM AN ONSITE DISTRIBUTION POLE. ***RTB***

PMT2010-02237 FNL Primary Parcel

Description:

3 FOUNDATION PADS IN LOWER CANYON TWO FOR RELOCATED OF EXISTING AIR COMPRESSORS AND ONE FOR A NEW AIR DRYER @ PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO [ROUGH GRADING:PMT 2008-00904] ALSO SEE PERMITS PMT2010-01802(PAD B)

PMT2011-00056 FNL Primary Parcel

Description:

FILTER PRESS BUILDING FOUNDATION ONLY - PAD B - 40' X 40' METAL BLDG- ***RTB*** CONCRETE REINFORCED FOUNDATION ONLY - NO UTILITIES IN THE FLOOR (SEPARATE PERMIT REQ'D METAL BUILDING & UTILITIES. RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00057 FNL Primary Parcel

Description:

REVERSE OSMOSIS BUILDING FOUNDATION ONLY - PAD B - 2,400 STEEL BLDG- ***RTB*** CONCRETE REINFORCED FOUNDATION ONLY - NO UTILITIES IN THE FLOOR (SEPARATE PERMIT REQ'D FOR VARCO PRUDEN - METAL BUILDING & UTILITIES.) RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00096 ISS Primary Parcel

Description:

ELECTRICAL PERMIT ***RTB*** T.J.CROSS [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00097 FNL Primary Parcel

Description:

GROUNDING GRID SYSTEM***RTB*** C. BRADFIELD, RCE (JIM CASPER) [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00098 ISS Primary Parcel

Description:

(4) TANK PADS ONLY INCLUDING VAPOR RECOVERY***RTB*** T.J.CROSS [VAPOR RECOVERY TANK PAD, TANK T-104 - CLARIFIER TANK PAD, TANK T-103 - DE-SAND TANK PAD,TANK T-110 - CONE BOTTOM TANK PAD] J.SEYMOUR,RCE/RDP:C.BRADFIELD [PRECISE GRADING PMT 2011-00543]

PMT2011-00184 FNL Primary Parcel

Description:

(2) SLUDGE THICKNER REINFORCED FOUNDATIONS EXCLUDING TANK FOR TANK #3060 & T3065 (UPPER CANYON PAD B) ***RTB*** C.BRADFIELD,RCE [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00185 FNL Primary Parcel

Description:

PIPE RACK FOUNDATIONS ONLY (UPPER CANYON PAD B) RACKS # 4-9 ***RTB*** C. BRADFIELD,RCE [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]



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PMT2011-00225 FNL Primary Parcel

Description:

MOTOR CONTROL CENTER (MCC) BLDG FOUNDATION ONLY - PAD C - 50 X 50 METAL BLDG-***RTB*** CONCRETE REINFORCED FOUNDATION ONLY - NO UTILITIES IN THE FLOOR (SEPARATE PERMIT REQ'D METAL BUILDING & UTILITIES. RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01801] FUTURE VARCO PRUDEN BDLG

PMT2011-00227 FNL Primary Parcel

Description:

PIPE RACK FOUNDATIONS ONLY (UPPER CANYON PAD B) RACKS # 10-14 ***RTB*** C. BRADFIELD,RCE [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00334 FNL Primary Parcel

Description:

(8) EQUIPMENT PADS ON PAD B, C, D, E - FOUNDATIONS ONLY - ***RTB*** - NO UTILITIES / RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802] VARCO PRUDEN

PMT2011-00335 ISS Primary Parcel

Description:

(2) ELECTRICAL TRANSFORMER PADS ONLY - ON PAD C ***RTB*** CONCRETE REINFORCED FOUNDATION ONLY - NO UTILITIES IN THE FLOOR (SEPARATE PERMIT REQ'D METAL BUILDING & UTILITIES. RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802] VARCO PRUDEN

PMT2011-00336 FNL Primary Parcel

Description:

WAC SOFTEN /AMONIA POLISHER FOUNDATIONS ONLY PAD B (2 PADS) - ***RTB*** CONCRETE SLAB FOUNDATION ONLY - RLP: CLAY BRADFIELD, RCE STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802] SEPARATE PERMIT REQUIRED FOR EQUIPMENT

PMT2011-00343 ISS Primary Parcel

Description:

(1) FOUNDATION PADS ONLY FOR (3) FUTURE STEAM GENERATORS PAD D , NO SPECIAL INSPECTION***RTB*** T.J.CROSS**** (ALL EQUIPMENT & ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01801 (PAD D)] PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO (7) TEMPORARY FOUNDATION PADS ONLY FOR EQUIPMENT, ***RTB*** T.J.CROSS**** (ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904] PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO

PMT2011-00404 FNL Primary Parcel

Description:

(1) FILTRATE TANK PAD ON PAD B, FOUNDATION ONLY ***RTB*** CLAY BRADFIELD**** (TANK REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01802 (PAD B)] PXP/CLAY BRAFIELD,RCE/M. PHIL,RCE/SOILS: FUGRO

PMT2011-00405 FNL Primary Parcel

Description:

(2) SILO FOUNDATION PADS ONLY ON PAD B, ***RTB*** CLAY BRADFIELD**** (ALL EQUIPMENT & ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01801 (PAD B)] PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO (7) TEMPORARY FOUNDATION PADS ONLY FOR EQUIPMENT, ***RTB*** T.J.CROSS**** (ELECTRICAL REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904] PXP/T.J. CROSS: JOHN SEYMOUR,RCE /SOILS: FUGRO



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PMT2011-00406 FNL Primary Parcel

Description:

PIPE RACKS FOR RACKS 1,2, & 3 ON PAD B ***RTB*** (UPPER PTN OF SITE.) CLAY BRADFIELD,RCE /SOILS: FUGRO [FOUND PERMIT: PMT 2010-02110]

PMT2011-00407 FNL Primary Parcel

Description:

PIPE RACKS FOR RACKS # 4-9 ON PAD B ***RTB*** (UPPER PTN OF SITE.) CLAY BRADFIELD,RCE /SOILS: FUGRO [FOUNDATION PERMIT: PMT 2011-00185]

PMT2011-00408 FNL Primary Parcel

Description:

PIPE RACKS FOR RACKS # 10-14 ON PAD B ***RTB*** (UPPER PTN OF SITE.) CLAY BRADFIELD,RCE /SOILS: FUGRO [FOUNDATION PERMIT: PMT 2011-00227]

PMT2011-00446 ISS Primary Parcel

Description:

PZ HOUSE PAD ON PAD B NEXT TO CERAMEM BLDG, FOUNDATION FOR LISTED EQUIPMENT ***RTB*** CLAY BRADFIELD**** [GRADING:PMT 2008-00904 PMT2010-01802 (PAD B)] PXP/CLAY BRAFIELD,RCE/M. PHIL,RCE/SOILS: FUGRO

PMT2011-00447 FNL Primary Parcel

Description:

ROAD REALIGNMENT, FROM STATION 26+74.12 TO 27+81.68 AMEND PORTION OF ROAD PER PMT 2008-00904 & INSTALL 1,100 LF RED I ROCK WALL ***RTB*** CLAY BRADFIELD**** PXP/CLAY BRAFIELD,RCE/M. PHIL,RCE/SOILS: FUGRO

PMT2011-00478 FNL Primary Parcel

Description:

COOLING TOWER PAD ON PAD B, FOUNDATION ONLY ***RTB*** CLAY BRADFIELD**** (TOWER REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01802 (PAD B)] PXP/CLAY BRAFIELD,RCE/M. PHIL,RCE/SOILS: FUGRO

PMT2011-00479 FNL Primary Parcel

Description:

CERAMEM BUILDING BDLG - 70' X 100' STEEL BLDG - ***RTB*** - VARCO PRUDEN (APPROVED FABRICATOR) - CLAY BRADFIELD, RCE SOILS:FUGRO [ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00480 ISS Primary Parcel

Description:

MOTOR CONTROL CENTER (MCC) BLDG - PAD C - 50 X 50 METAL BLDG-***RTB*** RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [MCC FOUND PERMIT: PMT 2011-00225, ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01801] FUTURE VARCO PRUDEN BLDG. (APPROVED FABRICATOR)

PMT2011-00481 ISS Primary Parcel

Description:

FILTER PRESS BUILDING - PAD B - 40' X 40' VARCO PRUDEN - ***RTB*** RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL,SE/SOILS:FUGRO [FILTER PRESS FOUND PERMIT: PMT 2011-00056, ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802] - NOTE: EQUIPMENT PLATFORM/ MEZZANINE IS FOR EQUIPMENT ONLY AND IS NOT REQUIRED TO BE ACCESSIBLE. VARCO PRUDEN BUILDING (APPROVED FABRICATOR)



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PMT2011-00482 ISS Primary Parcel

Description:

REVERSE OSMOSIS BUILDING - PAD B - 2,400 STEEL BLDG- ***RTB*** VARCO PRUDEN (APPROVED FABRICATOR) - RLP: CLAY BRADFIELD, RCE/ STRUCTURAL: MARSHAL PIHL, SE/SOILS:FUGRO [RO FOUND PERMIT: PMT 2011-00057, ROUGH GRADING PMT 2008-00904 & PRECISE GRADING PMT 2010-01802]

PMT2011-00543 ISS Primary Parcel

Description:

MAJOR ENGINEERED GRADING FOR LOWER CANYON AREA - PADS H-N (NO WORK ON PAD M) (PRECISE GRADING), 1100 FT OF RET'G CMU WALL, INSTALL STORM DRAIN SYSTEM, NO SHORING. ***REAL TIME BILLING*** CLAY BRADFIELD, RCE/FURGO: J. BLANCHARD, GE/C. LOVATO, GE

PMT2011-00567 FNL Primary Parcel

Description:

AERATION BASIN POURED IN PLACE CONCRETE ON PAD E INCLUDING STEEL PLATFORM & STAIRS, AND BLOWER FOUNDATION ***RTB*** (UPPER PTN OF SITE.) CLAY BRADFIELD, RCE /SOILS: FUGRO

PMT2011-00638 FNL Primary Parcel

Description:

DEMO OF EXISTING MOTOR CONTROL CENTER (MCC) BLDG ***RTB***

PMT2011-00650 FNL Primary Parcel

Description:

(14) TANK PADS ON PAD B, E, & G - FOUNDATION ONLY ***RTB*** CLAY BRADFIELD**** (TANK REQUIRES SEPARATE PERMIT) [GRADING:PMT 2008-00904 & PMT2010-01802 (PAD B)] PXP/CLAY BRAFIELD, RCE/M. PHIL, RCE/SOILS: FUGRO

PMT2011-00651 FNL Primary Parcel

Description:

CONCRETE REACTION TANK ON PAD B NEXT TO RO BLDG TANK 3007 A,B,C -ABOVE GROUND ***RTB*** CLAY BRADFIELD**** [GRADING:PMT 2008-00904 & PMT2010-01802 (PAD B)] PXP/CLAY BRAFIELD, RCE/M. PHIL, RCE/SOILS: FUGRO

PMT2011-00707 ISS Primary Parcel

Description:

ELECTRICAL FOR WATER RECLAMATION PLANT IN UPPER CANYON, PADS B-E ***RTB*** (UPPER PTN OF SITE.) CLAY BRADFIELD, RCE /ELECTRICAL: FRY, EE

PMT2011-00747 ISS Primary Parcel

Description:

STORAGE STRUCTURE (METAL) IS TEMPORARY AND TO BE REMOVED UPON COMPLETION OF THE PROJECT AND ELECTRICAL LIGHTING ADJACENT TO OFFICES ***RTB*** CLAY BRADFIELD, RCE/ SEPARATE PERMIT REQ'D FOR FUTURE TRAILER

PMT2011-00820 FNL Primary Parcel

Description:

OVEREXCAVATE & RECOMPACT, NEW FOUNDATION AND INSTALL (2) SKIDS INCLUDING PIPING BETWEEN SKIDS & EXISTING FACILITIES ****RTB**** BETWEEN NEW & EXISTING SYSTEM. MATT FOURCROY, PE & C.BRADFIELD, PE

PMT2011-00821 ISS Primary Parcel

Description:



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TEMPORARY STOCKPILING FOR SPOILS (3) LOCATIONS ****RTB**** SITE TO BE RESTORED ONCE CPROJECT IS COMPLETED (~2 YEARS)
C.BRADFIELD,RCE

PMT2011-00842 ISS Primary Parcel

Description:

PIPE TRENCHING PLAN ***RTB*** CLAY BRADFIELD**** [GRADING:PMT 2008-00904 & PMT2010-01802 (PAD B)] PXP/CLAY
BRAFIELD,RCE/T.L. REGISTER,RCE/SOILS: FUGRO

PMT2011-00847 ISS Primary Parcel

Description:

(4) REINFORCED CONCRETE FOUNDATIONS FOR 2 FREE WATER KNOCK-OUTS (V-203 & V-204) & 2 HEATER TREATERS (V-207 & V-208)
ON PAD I ****RTB*** CLAY BRADFIELD**** (EQUIPMENT REQUIRES SEPARATE PERMIT) [GRADING:PMT 2011-00543] PXP/CLAY
BRAFIELD,RCE/J.SEYMOUR,RCE/SOILS: FUGRO

PMT2011-00888 ISS Primary Parcel

Description:

PXP - PHASE IV DRILLING PROGRAM (MECHANICAL & PLUMBING) LOWER CANYON -- INSTALL MECH EQUIPMENT, TANKS VESSELS AND
PIPING IN THE RECLAMATION PLANT AND HYL A GENERATORS AREA ***RTB*** ALL RACKS & FOUNDATION UNDER SEP PERMIT, SEE
TABLE ON PLANS. C.BRADFIELD, RCE/ STUART M. HEISLER, ME (T.J.CROSS).

PMT2011-00966 ISS Primary Parcel

Description:

PIPE RACKS # 21-25 ON PAD G & H INCLUDES PILES, FOUNDATIONS & RACKS ***RTB*** (MID-CANYON) CLAY BRADFIELD,RCE /JOHN
SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-01115 & PMT 2011-00543]

PMT2011-00967 ISS Primary Parcel

Description:

PIPE RACKS & FOUNDATIONS FOR RACKS # 26-30 & 32 & STAIRS ON PAD I,J,K,L,N ***RTB*** (LOWER-CANYON) CLAY BRADFIELD,RCE
/JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-00543]

PMT2011-00968 ISS Primary Parcel

Description:

(3) FOUNDATIONS - FOR STEAM GENERATOR (AG-2), FEED WATER PUMP AND BLOWN DOWN VESSEL ****RTB*** [LOWER CANYON ON
PAD H] TJCROSS (EQUIPMENT REQUIRES SEPARATE PERMIT) [GRADING:PMT 2011-00543] PXP/CLAY BRAFIELD,RCE/JOHN
SEYMOUR,RCE/SOILS: FUGRO

PMT2011-00969 ISS Primary Parcel

Description:

(3) TANK FOUNDATION & PILES (T-2001, T-2002, T-2006) & (1) VAPOR RECOVERY FOUNDATION (C-2000)****RTB*** [MID-CANYON ON PAD F
& G] T.J. CROSS (ALL TANKS REQUIRES SEPARATE PERMIT) [GRADING:PMT 2011-01115] PXP/CLAY BRAFIELD,RCE/JOHN
SEYMOUR,RCE/SOILS: FUGRO

PMT2011-01001 ISS Primary Parcel

Description:

ELECTRIC POWER AND ASSOCIATED LIGHTING TO SERVE (2) VEHICULAR GATES

PMT2011-01054 FNL Primary Parcel

Description:



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FOUNDATION AND PIPE RACKS FOR RACKS # 2A ON PAD B ***RTB*** (UPPER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2010-01802]

PMT2011-01115 ISS Primary Parcel

Description:

MAJOR ENGINEERED GRADING FOR MID CANYON AREA - PADS F & G (PRECISE GRADING), SUB-DRAINAGE SYSTEM UNDER TANK T-2002 & T-2005, 170 FT OF HYDROLOGIC RET'G CMU WALL (CONTAINMENT SYSTEM), INSTALL STORM DRAIN SYSTEM (RETENSION) & (45) PILING FOR SLOPE PROTECTION/STABILITY . ***REAL TIME BILLING*** CLAY BRADFIELD, RCE/FURGO: J. BLANCHARD, GE/C. LOVATO, GE

PMT2011-01199 ISS Primary Parcel

Description:

FIFTH TEMPORARY CONSTRUCTION TRAILER (AFE) FOR ELECTRICAL: SEE PMT2011-00747 ***RTB***

PMT2011-01200 FNL Primary Parcel

Description:

PIPE RACKS & FOUNDATIONS FOR RACKS # 16 & 17 ON PAD E ***RTB*** (UPPER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2010-01801]

PMT2011-01248 FNL Primary Parcel

Description:

FOUNDATION AND PIPE RACKS FOR RACKS # 15A ON PAD C ***RTB*** (UPPER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2010-01801]

PMT2011-01250 ISS Primary Parcel

Description:

PXP - ***RTB*** ELECTRICAL SYSTEMS FOR MID CANYON AND LOWER CANYON C.BRADFIELD, RCE

PMT2011-01253 FNL Primary Parcel

Description:

PIPE RACKS & FOUNDATIONS (PILES) FOR RACKS # 15B 18,19 & 20 ON PAD F & G ***RTB*** (MID-CANYON) CLAY BRADFIELD,RCE /J.RICE,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-01115]

PMT2011-01254 FNL Primary Parcel

Description:

ROAD CROSSING CASINGS ONLY. (NO SHORING PROPOSED AT ENTERANCE INTERSECTION) - A PORTION OF THE WORK IS ON PRIVATE PROPERTY & PTN ON PUBLIC RIGHT AWAY, SEE EASEMENT ***RTB*** CLAY BRADFIELD,RCE /SOILS: FUGRO [A SEPARATE PERMIT IS REQUIRED FOR ELEC CONDUIT WITHIN THE ROAD CROSSING CASING].

PMT2011-01272 FNL Primary Parcel

Description:

SSFM AND LEACH FIELD DESIGN ***RTB*** (UPPER-CANYON & NEAR GAS PLANT) CLAY BRADFIELD,RCE /SOILS: FUGRO

PMT2011-01317 FNL Primary Parcel

Description:

UPPER CANYON MISC. OFF RACK PIPE SUPPORTS AND FOUNDATIONS FOUNDATIONS & MISC PIPING BETWEEN RACKS AND EQUIPMENT, WITH PAD B-G ***RTB*** (UPPER CANYON) CLAY BRADFIELD,RCE /SOILS: FUGRO [GRADING PERMIT: PMT 2011-00543] [FOR UPPER CANYON SPECIFICATIONS SEE CD WITH PMT 2011-00888.]



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PMT2011-01319 ISS Primary Parcel

Description:

PXP - ***RTB*** 12 KV OVERHEAD POWER DISTRIBUTION, CANYON AREA - C.BRADFIELD, RCE

PMT2011-01320 ISS Primary Parcel

Description:

PXP - ***RTB*** INSTALLING ELECTRICAL POWER LINE TRENCHING, ROUTE RUNNING PARALLEL TO RING ROAD - C.BRADFIELD, RCE

PMT2011-01363 ISS Primary Parcel

Description:

PXP - ***RTB*** ELECTRICAL PAD FOR MCCC 1 & 2 AND LOAD CENTER FOUNDATIONS LC -1 & LC-2 ON PAD G & L - MID & UPPER-CANYON AREA - C.BRADFIELD, RCE

PMT2011-01364 ISS Primary Parcel

Description:

PXP - ***RTB*** (8) FOUNDATION PUMP PADS ON PAD L, (SKIM PUMP P-105A, TRANSFER PUMP P-107A/B/C, JET FLUSH PUMP P-112A/B, DRAIN TANK PUMP P-109A/B) LOWER CANYON AREA - C.BRADFIELD, RCE./J.SEYMOUR,RCE

PMT2011-01492 ISS Primary Parcel

Description:

GRADING PERMIT FOR Hyla PAD (FOR EQUIPMENT), DEMO OF EXISTING FOUNDATIONS, BERM FOR CONTAINMENT, STORM DRAIN SYSTEM, & CLASS II BASE OVER SITE ***RTB*** (EAST OF PRICE CANYON ROAD) CLAY BRADFIELD,RCE /SOILS: FUGRO [AFFILIATED WITH PMT 2011-01531, 2011-01253 & 2011-00888]

PMT2011-01525 ISS Primary Parcel

Description:

FIRE SPRINKLERS **RTB** FOR CERAMEM BUILDING BDLG PMT2011-00479/ NFPA 13 2010 EDITION/ ORDINARY HAZARD GROUP II/ SPRINKLERS RELIABLE F156 UPRIGHT 286 DEGREE RA1325

PMT2011-01526 ISS Primary Parcel

Description:

FIRE SPRINKLERS **RTB** FOR MOTOR CONTROL CENTER (MCC) BLDG PMT2011-00480/ NFPA 13 2010 EDITION/ ORDINARY HAZARD GRP II/ SPRINKLERS RELIABLE F156 200 DEGREE RA1325

PMT2011-01527 ISS Primary Parcel

Description:

FIRE SPRINKLERS **RTB** FOR FILTER PRESS BLDG. PMT2011-00481/ NFPA 13 20101 EDITION/ORDINARY HAZARD GRP II/ SPRINKLERS RELIABLE F156 200 DEGREE RA1325

PMT2011-01528 ISS Primary Parcel

Description:

FIRE SPRINKLERS ***RTB*** FOR THE REVERSE OSMOSIS BLDG. PMT2011-00482/ NFPA 13 2010 EDITION/ ORDINARY HAZARD GRP 11/ SPRINKLERS RELIABLE F156 200 DEGREE RA1325

PMT2011-01529 ISS Primary Parcel

Description:

TEMPORARY STOCKPILING FOR SPOILS (4) LOCATIONS ****RTB**** SITE TO BE RESTORED ONCE PROJECT IS COMPLETED (~2 YEARS) C.BRADFIELD,RCE [ON 4/4/2012, PLAN CHANGE #1 -ADD AN ADDITIONAL STOCKPILE TO ISSUED PERMIT]



Parcel Summary Report For Parcel # 044-201-002

10/25/2013
3:06:12PM

San Luis Obispo County Department of Planning and Building

County Government Center

San Luis Obispo, California 93408

Telephone: (805) 781-5600

PMT2011-01530 ISS Primary Parcel

Description:

FOUNDATION AND PIPE RACKS FOR RACKS # 31 ON PAD K ***RTB*** (LOWER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2010-01801]

PMT2011-01531 ISS Primary Parcel

Description:

(2) FOUNDATIONS - FOR STEAM GENERATOR (AG-4), FEEDER WATER PUMP TO STEAM GEN (P-4) ***RTB*** [ON HYLA PAD] TJCROSS (EQUIPMENT REQUIRES SEPARATE PERMIT) [GRADING:PMT 2011-01492] PXP/CLAY BRAFIELD,RCE/JOHN SEYMOUR,RCE/SOILS: FUGRO

PMT2011-01573 ISS Primary Parcel

Description:

PXP - ***RTB*** REPLACEMENT OF FOUNDATIONS FOR TANK T-10397 & PUMP FOUND P-401 A/B ON PAD K (LOWER CANYON AREA) - C.BRADFIELD, RCE

PMT2011-01719 ISS Primary Parcel

Description:

PIPE & CABLE TRAY SUPPORTS (FTG, POSTS, BEAMS) (3) PADS ON PAD H ***RTB*** (LOWER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE /SOILS: FUGRO [GRADING PERMIT: PMT 2011-00543]

PMT2011-01720 ISS Primary Parcel

Description:

PIPE & CABLE TRAY SUPPORTS (FTG, POSTS, BEAMS) FOR NUMEROUS LOCATIONS ON PADS I,J, & K ***RTB*** (LOWER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-00543]

PMT2011-01796 ISS Primary Parcel

Description:

PXP - ***RTB*** CONC FOUNDATION FOR SWITCHGEAR PAD FOUNDATION EQUIPMENT OVER EXCAVATION ON ROCK ISLAND.

PMT2011-01797 FNL Primary Parcel

Description:

PXP - ***RTB*** INSTALLING 12KV ELECTRICAL - SWITCH GEAR AREA AT ROCK ISLAND

PMT2011-01798 ISS Primary Parcel

Description:

PIPE SUPPORTS & CABLE TRAY ON PAD G ***RTB*** (MID-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-01115]

PMT2011-01836 ISS Primary Parcel

Description:

PXP - ***RTB*** (5) PUMP PADS ON PAD N, (PUMP P-110 A/B,P-111 A/B & P-213) LOWER CANYON AREA - GRADING PERMIT: PMT2011-00543 C.BRADFIELD, RCE./J.SEYMOUR,RCE

PMT2011-01837 ISS Primary Parcel

Description:

PXP - ***RTB*** TANK T-111 ON PAD N, LOWER CANYON AREA - GRADING PERMIT: PMT2011-00543 C.BRADFIELD, RCE./J.SEYMOUR,RCE



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PMT2011-01838 ISS Primary Parcel

Description:

PXP - ***RTB*** HYDROCYCLONE STEEL STRUCTURE & FOUNDATION ON PAD N, LOWER CANYON AREA - GRADING PERMIT:
PMT2011-00543 - C.BRADFIELD, RCE./J.SEYMOUR,RCE

PMT2011-02046 ISS Primary Parcel

Description:

PXP - ***RTB*** PIPE AND CABLE TRAY SUPPORTS @ ROCK ISLAND - C.BRADFIELD, RCE/JOHN SEYMOUR, PE

PMT2011-02047 ISS Primary Parcel

Description:

PXP - ***RTB*** - FOUNDATIONS FOR KILLWATER PUMPS P-2005 A/B PAD L C.BRADFIELD, RCE [GRADING SEE PMT 2011-00543]

PMT2011-02048 ISS Primary Parcel

Description:

PXP - ***RTB*** FOUNDATIONS FOR STEAM GENERATORS & FEED WATER PUMPS (AG-1/P1, AG-3/P3,) AND (4) PIPE SUPPORTS AND (2)
CABLE TRAY SUPORTS ON PAD H - C.BRADFIELD, RCE [SEE GRADING: PMT 2011-00543]

PMT2011-02049 ISS Primary Parcel

Description:

PXP - ***RTB*** FOUNDATIONS FOR HYL A STEAM PLANT 2,000 KVS TRANSFORMER - C.BRADFIELD, RCE - [GRADING PERMIT: PMT
2011-01492]

PMT2011-02050 ISS Primary Parcel

Description:

PXP - ***RTB*** HYL A STEAM GENERATOR PLANS ELECTRICAL - C.BRADFIELD, RCE

PMT2011-02172 ISS Primary Parcel

Description:

FOUNDATION AND PIPE SUPPORTS ON PAD N ***RTB*** (LOWER-CANYON) CLAY BRADFIELD,RCE /JOHN SEYMOUR,RCE/SOILS: FUGRO
[GRADING PERMIT: PMT 2011-00543]

PMT2011-02182 ISS Primary Parcel

Description:

PXP - ***RTB*** POWER FEEDER INSTALLATION FOR FIRE WATER PUMP - UPPER CANYON - C.BRADFIELD, RCE

PMT2012-00009 ISS Primary Parcel

Description:

PXP - OFFICE & LAB (36' X 60') FOR WATER RECLAMATION FACILITY - CUSTOM COMMERCIAL COACH W/ HCD APPROVAL ON PAD C
RTB RLP: CLAY BRADFIELD, - FIRE SPRINKLERS ARE INSTALLED IN FACTORY - MEETS WUI REQUIREMENTS - INCLUDES
DISABLED ACCESS FOR SITE - VENDOR: PHOENIX MODULAR -[(2) EMPLOYEES: 24/7 HRS/DAYS] RELATED PERMITS; MASS GRADING:
PMT 2008-00904 PRECISE GRADING: PMT 2011-01801 SEWER: PMT 2011-01272 ELECTRICAL: PMT 2011-00707

PMT2012-00103 ISS Primary Parcel

Description:

FOUNDATION FOR AG-5 STEAM GENERATOR AND FEEDER PUMP P-5 ON HYL A PAD ***RTB*** CLAY BRADFIELD,RCE /JOHN
SEYMOUR,RCE/SOILS: FUGRO [GRADING PERMIT: PMT 2011-01492]



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PMT2012-00450 ISS Primary Parcel

Description:

TEMP TRAILER FOR CONSTRUCTION & 60 AMP METER (TEMPORARY = 3 MONTHS - TRAILER TO BE PLACED ON EXIST'G GRADE WITH 4" CONCRETE SLAB FOR LANDING AND MUST MEET DISABLED ACCESS REQUIREMENTS.

PMT2012-01257 ISS Primary Parcel

Description:

DEMOLISH EXISTING PIPE CASING ACROSS A TRIBUTARY CREEK (DOLLIE-MAINO PIPE BRIDGE) AND REPLACE IN SAME CONFIGURATION TO AVOID SENSITIVE ENVIRONMENTAL SPECIES, ***RTB*** CLAY BRADFIELD,RCE /MARSHALL R. PIHL,SE/SOILS: FUGRO

PMT2012-01296 ISS Primary Parcel

Description:

2013 WELL DEVELOPMENT PROGRAM - BRING - 30WELLS INTO PRODUCTION BY EXTENDING POWER AND TRYING INTO THE EXISTING GATHERING LINES - PHZ 4 (NO CONCRETE PROPOSED)

PMT2012-01631 ISS Primary Parcel

Description:

EXTEND POWER TO WELL HEADERS SERVING 9 EXISTING WASTEWATER WELLS ****RTB**** AND INSTALL PIPING INCLUDING INSTRUMENTATION TIES INTO EXISTING CORRIDORS.

PMT2012-01938 ISS Primary Parcel

Description:

FOUNDATION FOR CO2 TANK AND TANK ON PAD "B" ***RTB*** CLAY BRADFIELD,RCE /M.PIHL,RCE/SOILS: FUGRO

PMT2012-02050 EXT Primary Parcel

Description:

REMOVE EXISTING 36" CARRIER PIPE BEAM & REPLACE WITH 60" CARRIER PIPE BEAM ON THE SOUTHERN BRIDGE ACROSS PISMO CREEK AND INSTALL HELICAL ANCHORS ON EXISTING EASTERN PIER. ***RTB*** CLAY BRADFIELD,RCE /MARSHALL R. PIHL,SE/SOILS: FUGRO

PMT2012-02106 ISS Primary Parcel

Description:

EXTEND 12 KV POWER IN SUPPORT OF WELLS IN MAINO TRACT. WORK INCLUDES INSTALLATION OF POWER POLES, 12 KV RECLOSER, SWITCHGEAR AND TRANSFORMERS ***REAL TIME BILLING***

PMT2012-02396 ISS Primary Parcel

Description:

PXP - ***RTB*** PROVIDE SEPARATE CIRCUITS TO HYL/ROCK ISLAND & TO MAINO BY INSTALLING 12KV OVERHEAD ELECTRICAL (7) POLES - INVOLVES USE OF EXISTING BREAKERS IN EXISTING SWITCHGEAR.

PMT2012-02420 ISS Primary Parcel

Description:

DEMO EXISTING WATER TANK (TK-202) 500 SQ FT & REMOVE RING FOUNDATION - CLAY BRADFIELD,RCE

PMT2013-00206 ISS Primary Parcel

Description:



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PXP - ***RTB*** ADDITION OF NEW 480V POWER DISTRIBUTION, NEW SECTION OF 12KV OVERHEAD POWER DISTRIBUTION, NEW TRANSFORMER FOR WELLPAD SIGNAL 83, REBUILD / RELOCATE EXISTING SWITCHRACKS, INCLUDING ADDITION OF NEW POWER POLES, OVERHEAD LINES AND SWITCHRACKS.

PMT2013-00431 ISS Primary Parcel

Description:

FM O&G - ***RTB*** REPLACE FIRE WATER TANK T-202 ON PAD E INCLUDING FOUNDATION, PAD PREP AND ELECTRICAL RELOCATE. ENG:CLAY BRAFIELD,PE/ SOILS: EARTH SYSTEMS

PMT2013-00432 ISS Primary Parcel

Description:

FM O&G - ***RTB*** REPAIR, MAINTENANCE OR REPLACEMENT OF EXISTING ELECTRICAL DISTRIBUTION AND CONNECTION - ANNUAL PERMIT

PMT2013-00570 ISS Primary Parcel

Description:

FM O&G - ***RTB*** ADDITION OF NEW 480 V POWER DISTRIBUTION FOR ELECTRICAL EQUIPMENT ASSOCIATED W/ CONVERSION OF EXISTING WELLS IN SIGNAL & ROCK ISLAND TRACT AREAS TO PRODUCTION WELLS, INCLUDING ADDITION OF NEW POWER POLES, OVERHEAD 480 V LINES AND SWITCHRACKS.

PMT2013-00584 ISS Primary Parcel

Description:

FM O&G - ***RTB*** STOCKPILE REMOVAL AND CONSTRUCTION AN EQUIPMENT PAD AT GATE 1 AT THE FM O&G SITE. NO STRUCTURES ARE PROPOSED WITH THIS PERMIT. IN THE FUTURE SHOULD ANY STRUCTURES BE PROPOSED, THEN A GEOTECHNICAL REPORT AND A SEPARATE PERMIT SHALL BE REQUIRED.

PRE2005-00189 REC Primary Parcel

Description:

OFF HWY 227

PRE2011-00067 REC Primary Parcel

Description:

JOHN MCKENZIE, MURRY WILSON AND BRIAN PEDROTTI. PW, ENV HEALTH AND CAL FIRE REQUESTED. AG NOT AVAILABLE.

SUB2004-00135 RDD Related Parcel

Description:

PROP 10 CERT OF COMP; 9 APPROVED