

**To:** J Epstein[jeevacation@gmail.com]  
**From:** Brice Gordon  
**Sent:** Sat 5/16/2009 9:30:46 AM  
**Subject:** Re: Mechanical & Engineering Plan.

Title: Re: Mechanical & Engineering Plan. Curtis is working on budget draft, will confirm with him when you should expect to receive it.

I will forward photo's today. Please note Trackhoe had blown head, Rock Crusher should be up and running next week.

In regard to Scott Graff, needed to find replacement before releasing as there is no body on staff able to perform this task. I discussed this with you in December. As I mentioned yesterday, Adam Cook might be able to provide this service and we will be able to get rid of Graff.

Brice

On 5/16/09 10:05 AM, "Jeffrey Epstein" <jeevacation@gmail.com> wrote:

i would like to know,when i will receive my genslre very rought draft of budget and timetable.. , why when in my nov notes. it says we agreed to rid of scott graff. that this has not happened.. I would like to see photos of the gravel that we are making and the hydroseeding please.. thanks as always

On Sat, May 16, 2009 at 4:52 AM, Brice Gordon <[REDACTED]> wrote:

To: JEE

Attached is a basic plan for the build out of the existing Mechanical and Engineering. Some of these ideas have been suggested separately, but this plan ties everything together, for a total overview.

1. Fit out New Mechanical Building with the following:  
2 x generators & switch gear, fire suppression equipment  
2 x Fuel Tanks  
1 x new RO system, poly tanks below for water storage  
TI & Data/fiber Distribution Room.
2. Replace existing Metal Structure at engineering with a larger enclosed shelter to accommodate the servicing of heavy machinery, basic refurbishment of existing tool storage areas.
3. Lay a concrete pad and retaining wall between Mechanical and Engineering buildings for fuel truck storage and oil containment. This would satisfy DPNR requirements for such storage.
4. Erect a new enclosed Metal structure to house 3 ax 40' containers for hurricane storage, landscape material and a parking area for atv's, polaris's etc. This location would be above flood Plain.
5. Terrace area as you suggest, below proposed Heli Pad parking area and metal structure below

Should we proceed with estimating expenditure for each phase of this plan?

For your consideration.

Regards Brice

----- End of Forwarded Message