

Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health
Sent: Tuesday, August 02, 2016 1:45 PM
To: 'brad@cefrealty.com'; 'RTdevelops@comcast.net'; 'Peter Langtry'
Subject: RO3226; VRAP Meeting Follow-up No. 2

Gents,

As promised, here is a brief list of submittals that ACDEH typically requests with VRAP cases. Many were mentioned in the meeting. At some point ACDEH will have a standard letter requesting variations to the attached figures and tables from project proponents and their consultants to communicate the scope of a redevelopment, including depth of foundation / elevator excavations, remaining proposed residual contamination after development or excavation, if any, extent of removal of contamination, data collected to evaluate sensitive pathways (elevator pits, etc), or potential sources areas. These tables and figures are intended to quickly and efficiently document site conditions. These are requested to include:

- Plan view of historic borings, current bores, and any proposed bores relative to historic infrastructure related to contamination, and any groundwater or vapor contamination.
- Plan view of proposed redevelopment related to historic, current, and proposed bore locations. This may require several figures at complex data sites; fewer is better, but at the risk of too complex a figure that decreases the communication effort.
- Multiple cross sections across a site that depict proposed excavation base elevation, foundation depth elevation, proposed cut / fill lines, old soil bore locations along that cross section, and depth-correct residual analytical proposed to remain below the foundation. Below the future proposed foundation elevation, lithology can be depicted if it plays an important role; however, one intent is to depict the location of residual contamination relative to the proposed building foundation and the proposed lowest building level (or higher if appropriate), proposed uses (commercial / residential / day care / senior care / etc.). Groundwater depth and analytical should also be depicted as well. Lithology or data above the proposed excavation depth can be removed if it decreases the clutter of the figure; it won't be of consequence to the future development once removed, but the analytical data will remain in the tables (see below).
- An appropriate number of detailed cross section through areas of interest, such as former sources (former UST, dry cleaner, unexplored areas of potential contamination, elevator sumps or stairways [potential for VI], or other areas identified as potential areas of concern needing clearer illumination). The intent is to quickly illustrate residual contamination, or the lack of data, and once investigated, why it is protective of future occupants. These cross sections must include offsite (sidewalk or other) improvements where contamination is documented, such as café chairs and permeable pavers over residual contamination, infrastructure improvements such as utilities through residual contamination (such as a storm drain drop box, etc.), or other items that can / will affect users, construction workers, or the public.
- A table by parcel with historic infrastructure, proposed uses (comm. / res), historic / current borings, proposed bores, rational for future bores in the area, etc.
- Electronic Phase 1 for all parcels.
- Full electronic plan set; most recent. This will need updating as planning progresses, as closure will be evaluated against the most recent plan set.
- A table with all historic and current analytical data, with removed / excavated soil (historic and future) indicated by shading or strike out (but still legible). If you want to distinguish between historic removed and proposed, you might use different shadings.
- Addition of a "Depth Below Future Foundation" column in soil tables, so that the affect of the future redevelopment excavations will have on the depth of the residual contamination is communicated quickly.
- All ND tabulated analytical listed by individual chemical detection limit (<x), and highlighting / bolding of detects, or of concentrations over ESLs (or other goals); including "NDs" over ESLs. This can partly be

combined with a professional signed statement that the professional engineer or geologist has reviewed all analytical data and has found it is below ESLs or other goals for the site.

- Project schedule – where is project in entitlement project planning, CEQA, building and planning department approvals, when construction is hoped to realistically begin, a realistic time frame for regulatory review (30 days as touched on; we'll try for better if we can, but standard is 60 days), when and what project proponents will need something in writing from ACEH for financing, and recognition that if mitigation measures are involved closure cannot be provided until a final confirmation sampling report is submitted and reviewed (60 days). The submittal of a Gantt chart is appropriate so that we can all set realistic time frames, and incorporate changes as events happen.
- An understanding that the Porter-Cologne Water Quality Act requires that any regulatory agency in California use a deed restriction / land use covenant (LUC) if contamination above goals (ESLs or other) is proposed to remain at a site. LUCs take time to word, sign, and record at the County. Potential planning to remove any such contamination prior to site development, or provided that the extent is well characterized, potentially with the use of a Site Management Plan (SMP) to manage the removal of the contamination at the time of redevelopment, may be appropriate. Please be aware that a large removal is essentially a Corrective Action, and a 30 day public notification may be required per state requirements (affecting the Gantt chart inputs). Minor cleanup of inappropriate contamination is not a CA.
- Appropriate use of ESLs relative to the future proposed foundation depth (groundwater or a vapor sample at a site may have been 10 feet bgs, may now be 2 ft below the foundation, and would not meet the 10 foot separation distance groundwater ESLs assume or 5 ft separation that VI ESLs assume / require).
- If mitigation measures are required, then the site will need a RAP and / or a HHRA to evaluate risk with and without mitigation measures (assuming no removal of residual contamination below the future foundation). The RAP must be approved by ACDEH and then incorporated into the building plans, which requires coordination with ACDEH, building department, and the consultant throughout the final plan approval to ensure changes made during building department or planning review do not conflict with ACDEH approved plans. This is a continuing problem ACDEH has. All plan changes will also require a professional signed statement from the consultant that the changes do not affect the proposed mitigation measures.
- Generation of a robust SMP to deal with known (volumes, destinations, etc.) or unexpected contamination found during redevelopment, dust management / monitoring for onsite and offsite residential receptors, stormwater, step-out contingency, potential USTs? - perhaps a contingency for contact info with ACDEH CUAP group, etc.

I still need to set up the site on Geotracker. I'll keep you posted.
Let me know if you have questions, but hope this helps.

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PDF copies of case files can be downloaded at:

<http://www.acgov.org/aceh/lop/ust.htm>