From: Phan, Johnny

To: <u>Downtown West Project</u>

Subject: FW: Preliminary Draft Proposed H1 Approach - Revised

**Date:** Tuesday, April 6, 2021 3:03:05 PM

Attachments: Redline - Proposed H1 Approach (1) and Proposed H1 Approach (3).pdf

From: Phan, Johnny

Sent: Tuesday, March 23, 2021 4:05 PM

To: Miller, J. Gregg <gmiller@coblentzlaw.com>; Andes, Pam <PAndes@allenmatkins.com>

Subject: Preliminary Draft Proposed H1 Approach - Revised

## Johnny V. Phan

Chief Deputy City Attorney Office of the City Attorney City of San Jose 200 East Santa Clara Street San Jose, CA 95113-1905 Main Ph: (408) 535-1900 Direct No.: (408) 535-1981 Fax No. (408) 998-3131

**NOTICE TO RECIPIENT**: This communication is intended **only** for the person to whom it is addressed, and may be protected by law. If you receive this in error, any review, use, dissemination, distribution, or copying is strictly prohibited. Please notify us immediately of the error and delete this communication and any attached documents from your system. Thank you for your cooperation.

## DRAFT FOR DISCUSSION PURPOSES ONLY SUBJECT TO REVIEW BY GOOGLE

PROPOSED H1 Approach

The following sets forth the terms regarding the City's acceptance of the H-1 Property:

- a. Developer will appoint retain an outside environmental consultant ("Developer's Environmental Consultant") with suitable experience in reviewing and overseeing the remediation work to be undertaken on the H1 Property. Developer will contract with this consultant and be solely responsible for the work of this consultant.
- b. Developer will seek approval of a new Remedial Action Plan ("RAP") from the Department of Environmental Health ("DEH") to address the volatile organic compounds ("VOCs") and any other contaminants of concern ("COCs") currently present in soil, soil vapor and groundwater at the H1 Property ("Known Pre-Existing Environmental Conditions"), including, but not limited to, those which are the subject of open Geotracker case FORMER TRUE DRIVE-IN CLEANERS (T10000011874).
- c. The RAP will be designed to address the <a href="Known Pre-ExistingEnvironmental">Known Pre-ExistingEnvironmental</a> Conditions to allow construction of a <a href="Slab-on-grade">Slab-on-grade</a> (as opposed to subterranean) concrete foundation structure <a href="without an occupiable basement">without an occupiable basement</a> (as opposed to subterranean) on the entirety of the H1 Property, with a passive vapor intrusion mitigation system integrated into the foundation system which has the capability of being activated, if needed ("VIMS") (collectively, the "Intended Design") with the ground floor limited to parking and/or commercial uses and/or resident support/offices/community space only and with residential uses allowed only on the second floor and above (the "Intended Use"). The H1 Property will be restricted to the Intended Design and Intended Use in the Land Use Covenant and/or Grant Deed to the H1 Property.
- The RAP will provide that Developer will excavate and dispose of off site VOC impacted soil to the extent required for the Intended Design and the Intended Use at an appropriate disposal facility ("Soil Removal Work"). The RAP will also include remedial actions to be implemented by Developer for the VOC-impacted groundwater ("Groundwater Work"). The RAP (or anassociated document such as a Site Development Plan) will also specify that thewill be designed to meet all applicable regulatory requirements to allow for the Intended Design and Intended Use with respect to the VOCs are limited to (i) providing access to the areas underneath and/oroutside of the building constructed on the Property to Developer and its contractors for the completion of Use. The RAP will provide that Developer can continue to remediate and monitor any Environmental Conditions, provided that this work does not interfere with the City's planned building. Any ongoing work needs to be accessed from outside the property line and not disturb the vapor barrier or the VIMS. Developer is solely responsible for any liability associated with the RAP-Groundwater Work (which access shall be limited to the easement or license between Developer and the City), and (ii) the installation, operation, maintenance, repair and monitoring of the VIMS by. The RAP will also provide that the City or its Designee (including submittal of any design, installation, completion and/or monitoring reports or financial assurance for same, as required by DEH (or other agencythat builds the building on H1 will install, maintain and monitor the passive VIMS (with the ability to convert to an active VIMS through the addition of a fan or motor)(collectively, "VIMS OMM")).
- e. Developer will be responsible for implementing at its cost the Soil Removal Work in a commercially reasonable manner and timeframe, subject to the Catastrophic Cost Increase provisions below. If Developer is unable to timely perform or complete the Soil Removal Work for reasons beyond Developer's control or if the costs of implementing the Soil Removal Work are equal to or greater than one hundred fifty percent (150%) of the Developer's estimated costs of the Soil Removal Work as of the date of the H1 Transfer Agreement ("Catastrophic Cost Increase"), then, at Developer's election, the Closing Date shall be delayed until such time as Developer is able to perform and complete the Soil Removal Work or Developer may decide not to transfer the H1 Property to City. The Soil Removal Work current cost estimate is \$4,086,242 for VOC impacted soil remediation, associated soft costs and contingency

## DRAFT FOR DISCUSSION PURPOSES ONLY SUBJECT TO REVIEW BY GOOGLE

allowance; 150% of Soil Removal Work is therefore \$6,129,363. If for reasons beyond—Developer's control, Developer is ultimately unable to complete the Soil Removal Work or a Catastrophic Cost Increase occurs, then such inability to complete or the occurrence of a Catastrophic Cost Increase shall not be a Developer default and Developer shall satisfy its IHO obligations by identifying a site or sites which neither adversely affects overall yield or financial feasibility of the Project and that can accommodate up to the number of at least 300 affordable units as anticipated on the H1 Property or the Developer shall pay the IHO fees due. Developer willshall be solely responsible for completing the Groundwater Work after transfer of the H1 Property to the City, at Developer's sole cost and expense, until the lead agency issues and for obtaining a no further action letter ("NFA") for from the RAP lead agency, except that Developer shall not be responsible for the VIMS and the VIMS OMM which are as to the responsibility and cost of the City or its Designee for the VIMS and the VIMS OMM as set forth herein.

- f. As a condition to the City's acceptance of the H1 Property, Developer's Environmental Consultant shall have issued a report, which may be relied upon by both Developer and the City, confirming that the Soil Removal Work has been completed as required by the RAP for the Intended Design and Intended Use.
- g. Developer shall provide the NFA to the City (or then owner of the building) after receipt, which will occur after the Groundwater Remediation is complete.
- h. The City has estimated will pay a maximum of Five Hundred Thousand Dollars (\$500,000) [OPEN] for the VIMS and VIMS OMM ("Baseline Costs"). If the DEH or any other agency requires more than the VIMS and VIMS OMM for the Intended Design and Intended Use in the approved final RAP or associated documents resulting in costs in excess of \$500,000 ("Additional Requirement Requirements"), then [OPEN DISCUSSION NEEDED] Developer shall pay such costs.
- i. Developer will keep the City informed of the timing and status throughout the RAP approval process, including providing the City with the draft and final RAP.
- j. Following the transfer of the H1 Property to City (or its Designee), Developer will respond <u>at</u> <u>its sole cost and expense</u> to any inquiries <u>or</u>, orders <u>or actions</u> from <u>the applicable</u> any regulatory agency with respect to the Groundwater Work <u>or the Environmental Conditions</u>.
- k. Developer will pay all agency oversight and permitting costs associated with the RAP, obtaining the NFA and the Additional Requirements.
- The City will pay for all oversight and permitting costs associated with the VIMS and the VIMS OMM-and, subject to the Additional Requirement(s), if applicable limitations set forth herein.
- m. To the fullest extent permitted by law, Developer shall indemnify, defend and indemnifyhold harmless the City for any and all claims for response costs or response actions or offsite any third party tort claims associated with the Groundwater Work. If or the Environmental Conditions.

  Additionally, if the H1 Property is transferred to the City or Designee, Developer shall indemnify, defend, and hold harmless City and City Indemnitees or Designee against any and all third party actions or claims for death or personal injury to the extent such actions or claims are caused by alleged exposure to environmental contamination existing at the H1 Property which exposure occurred prior to the H1 Property Closing Date and such actions or claims first accrued prior to the H1 Property Closing Date, which. The indemnity and defense obligation obligations of Developer shall survive the transfer of the H1 Property to City or Designee. Notwithstanding the foregoing, in no event shall such indemnity and defense obligation of Developer apply to any actions or claims that arise from the sole negligence or willful misconduct of City or the Designee.
- n. Developer shall have no responsibility or liability for the VIMS or the VIMS OMM, including, without limitation, <a href="https://linear.com/linear.com/limitation">https://linear.com/l

## DRAFT FOR DISCUSSION PURPOSES ONLY SUBJECT TO REVIEW BY GOOGLE

Additional Requirements as set forth herein or if such claims arise out of the Groundwater Work by Developer.

0. The City and Developer agree that all cost amounts herein are the cost as of the Effective Date of the Development Agreement and shall be subject to Annual Increases.

Document comparison by Workshare 10.0 on Tuesday, March 23, 2021 1:09:16

Input:		
Document 1 ID	file://C:\Users\apowell\Desktop\Proposed H1 Approach (1).pdf	
Description	Proposed H1 Approach (1)	
Document 2 ID	ID file://C:\Users\apowell\Desktop\Proposed H1 Approach (3).pdf	
Description	Proposed H1 Approach (3)	
Rendering set	Standard	

Legend:				
<u>Insertion</u>				
<del>Deletion</del>				
Moved from				
Moved to				
Style change				
Format change				
Moved deletion				
Inserted cell				
Deleted cell				
Moved cell				
Split/Merged cell				
Padding cell				

Statistics:				
	Count			
Insertions	46			
Deletions	39			
Moved from	2			
Moved to	2			
Style changes	0			
Format changes	0			
Total changes	89			