

NOTICE OF EXEMPTION

(City CEQA Guidelines)

Submission of this form is optional. The form shall be filed with the County Clerk, 12400 Imperial Highway, Norwalk, CA 90650, pursuant to Public Resources Code Section 21152(b). Pursuant to Public Resources Code Section 21168(d), the filing of this notice starts a 35-day statute of limitations on Court challenges to the approval of the project. Failure to file the notice results in the statute of limitations being extended to 180 days.

LEAD CITY AGENCY AND ADDRESS: Los Angeles Department of Water and Power (LADWP) 111 N. Hope Street, Room 1044 Los Angeles, CA 90012	COUNCIL DISTRICT # 14
---	-------------------------------------

PROJECT TITLE Eagle Rock Temporary Treatment Station	LOG REFERENCE
--	----------------------

PROJECT LOCATION
 The project is located at the existing Eagle Rock Reservoir, which lies northerly from the intersection of Hillmont Avenue and Cedaredge Ave, in the Eagle Rock District of the City of Los Angeles. Eagle Rock Reservoir is approximately 10 miles northeast of the center of downtown Los Angeles. The project is at the address of 5403 Hillmont Ave., Los Angeles, California 90041.

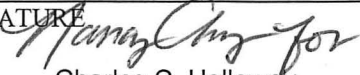
DESCRIPTION OF NATURE, PURPOSE, AND BENEFICIARIES OF PROJECT:
 Eagle Rock Reservoir was put in service back in 1953 and essential in providing high level storage for the Eagle Rock area, and to regulate the flow in the Eagle Rock-Hollywood conduit. The existing Chlorine treatment station for the Eagle Rock Reservoir is an aging structure that will need to be replaced or retrofitted in the future. The LADWP proposed project would install a temporary water treatment station to replace the existing treatment station at the Eagle Rock Reservoir until a permanent water treatment can be built. The temporary treatment uses sodium hypochlorite system to provide chlorine disinfection at the outlet lines of the reservoir when excess nitrogen is present in the water. The system will continue to help guarantee the highest quality drinking water to the northern and eastern Los Angeles service areas.
 The proposed project installation involves creating two concrete pads, placing two 8' x 20' conex containers to house a chemical feed system and tanks within the parking lot of the facility, and installing chemical solution delivering piping and electrical power connections (see attached plans).
 The installation period with testing will approximately take 12 weeks.

CONTACT PERSON Nancy Chung	AREA CODE TELEPHONE NUMBER EXT. 213 367-0404
--------------------------------------	--

EXEMPT STATUS:
 CEQA Guidelines Article 19 Categorical Exemption, Section 15301 Class 1 Existing Facilities, 15302, Class 2 Replacement/Reconstruction and 15303, Class 3, New Construction/Conversion of Small Structures.

JUSTIFICATION FOR PROJECT EXEMPTION:
 In accordance with the California Environmental Quality Act (CEQA) it has been determined that the placement of a temporary water treatment system is a minor alteration of existing public facility involving negligible or no expansion of existing use as allowed for under Class 1 Categorical Exemption as describe in Section 15302 of the CEQA Guidelines. Furthermore, since it serves the same purpose and capacity as the existing system, it is also exempted pursuant to the Class 2 Categorical Exemption describe in Section 15302 of the CEQA Guidelines. Class 2 consists of the replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced and will have substantially the same purpose and capacity of the replaced. Additionally, the project is consistent with the construction and location of limited new, small facilities or structures; installation of small new equipment and facilities in small structures, and thus exempted pursuant to Class 3 Categorical Exemption as described in Section 15302 of the CEQA Guidelines.

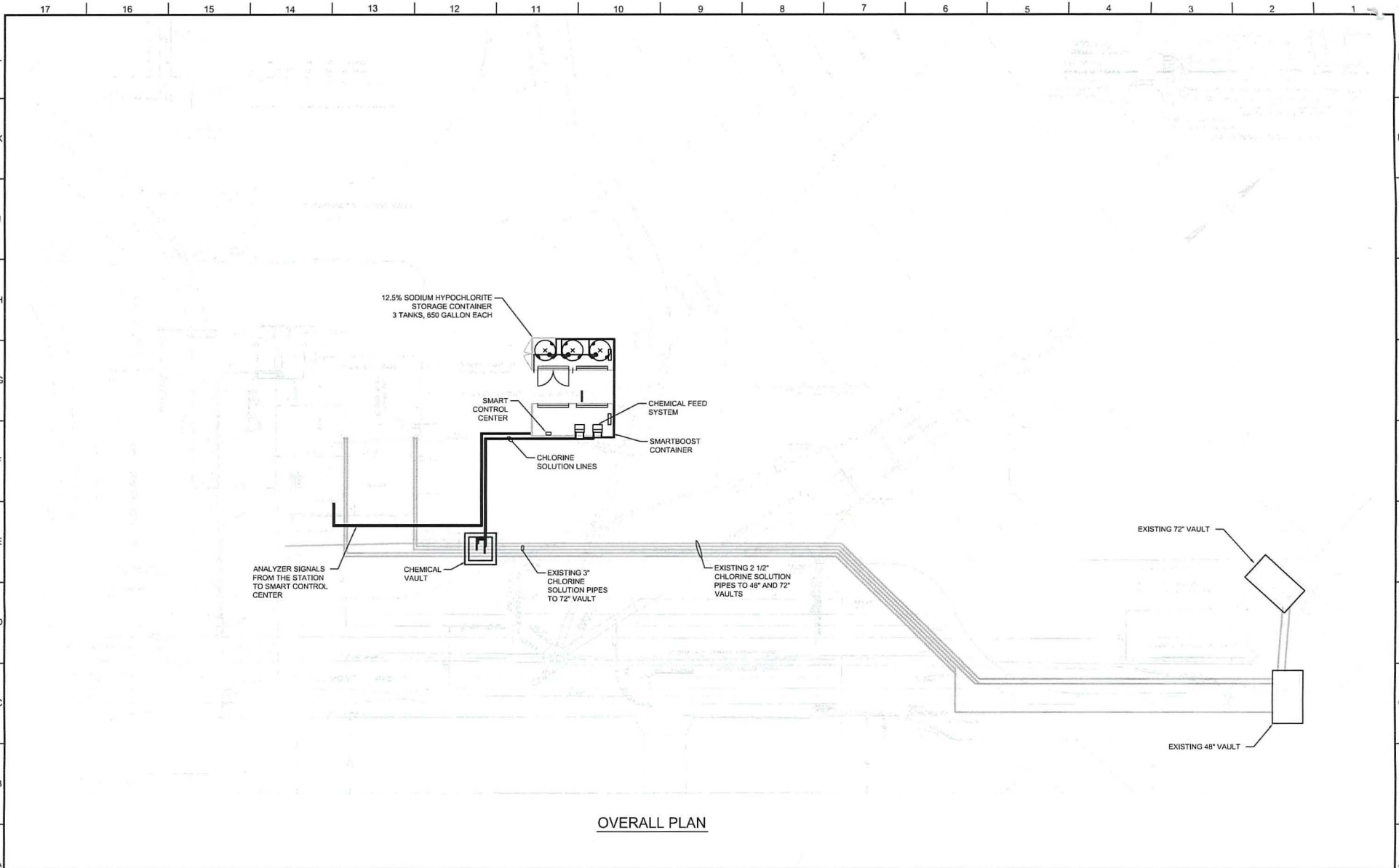
IF FILED BY APPLICANT, ATTACH CERTIFIED DOCUMENT OF EXEMPTION FINDING

SIGNATURE  Charles C. Holloway	TITLE: Manager of Environmental Planning and Assessment	DATE 05/15/2020
FEE: \$75.00	RECEIPT NO.	REC'D BY
		DATE

D5241-M-911

PLANT LOCATION: EAGLE ROCK RESERVOIR CHLORINATION STATION
 DATE: 7/13/2019 3:38 PM

FILE LOCATION: Z:\ACTIVE CHLORINATION & HYPOCHLORINATION STATION\EAGLE ROCK RESERVOIR_CHLORINATION STATION\TEMPORARY CHLORINATION STATION\OVERALL PLAN.dwg
 PLOT DATE: 7/13/2019 3:38 PM



OVERALL PLAN



WATER OPERATIONS DIVISION
 REPAIR & CONSTRUCTION ENGINEERING

REVISIONS					REFERENCES	
Number	Date	Initials	Description	Approved	Location	

Scale	NONE	DATE	APPROVED	DATE

EAGLE ROCK RESERVOIR CHLORINATION STATION
TEMPORARY CHLORINATION STATION
OVERALL PLAN

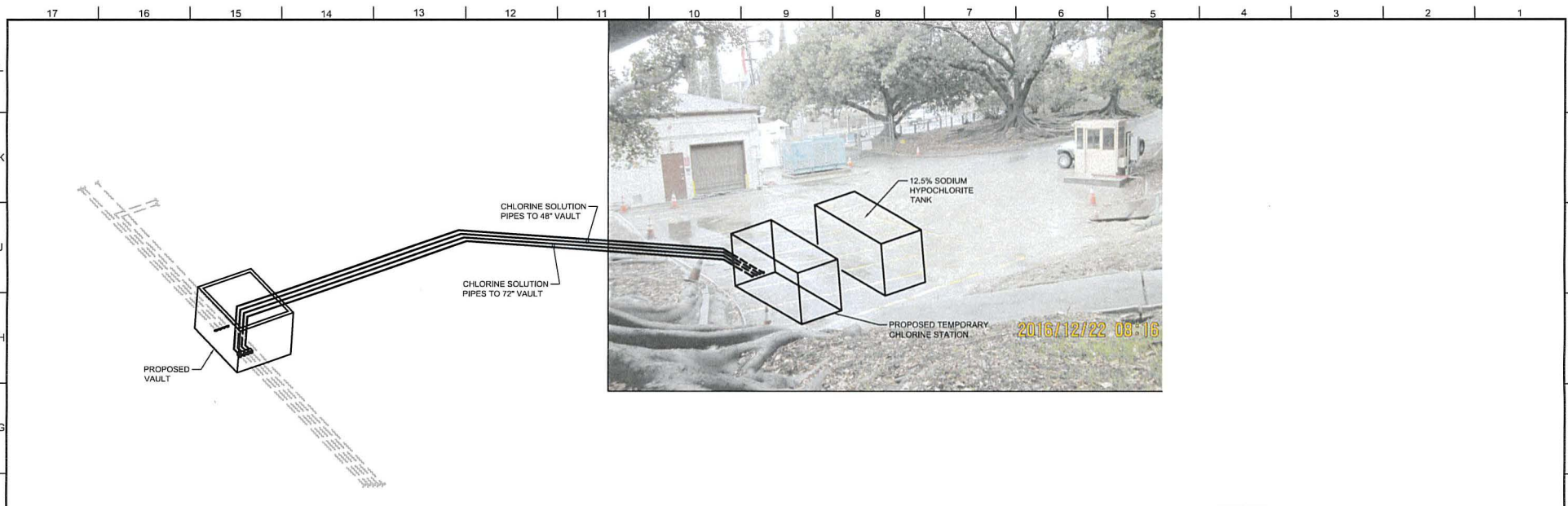
DEPARTMENT OF WATER AND POWER
 WATER SERVICES ORGANIZATION
 CITY OF LOS ANGELES

DRAWING NUMBER
D5241-M-911

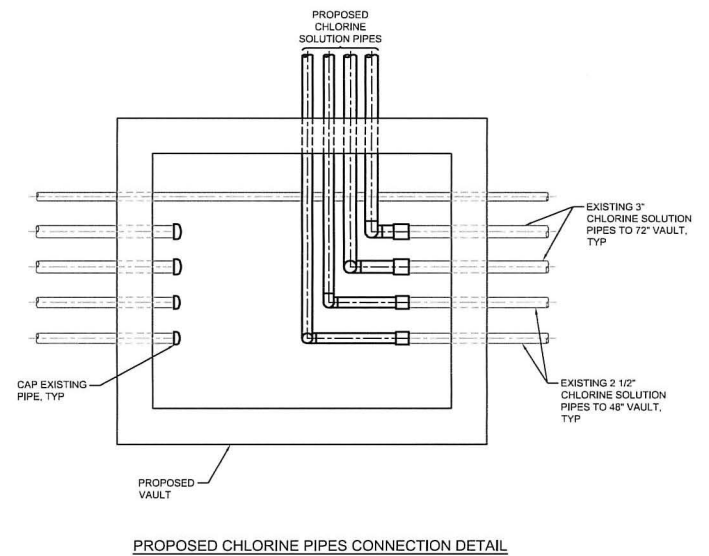
D5241-M-910

FILE LOCATION: z:\active\chlorination\15\EGRS\EGRS - JUVENILE\DWG\15241-M-910.dwg
 PLOT DATE: 7/3/2017 9:53 PM

EGRS\EGRS - JUVENILE\DWG\15241-M-910.dwg



SITE PHOTO



REVISIONS					
number	date	initial	description	approved	location

REFERENCES			
Scale	NONE	DATE	APPROVED
Design	E. GONZALEZ	12/2017	AS TO DESIGN
Analysis			
Design By	L. S. B. J.	12/2017	AS TO CONSTRUCTION
Checked By	J. S. B. J.		
Last Update	E. S. B. J.	10/2018	AS TO CONSTRUCTION

EAGLE ROCK RESERVOIR CHLORINATION STATION
 TEMPORARY CHLORINE STATION
 PROCESS DIAGRAM AND SITE PHOTO

DEPARTMENT OF WATER AND POWER
 WATER SERVICES ORGANIZATION
 CITY OF LOS ANGELES

DRAWING NUMBER
D5241-M-910