

AECOM 100 S. Wacker Drive, Suite 500 Chicago, Illinois 60606 312-939-1000 tel 312-939-4198 fax

April 25, 2016

Mr. Don Castanoli Central Lawn Sprinklers 239 King Street Elk Grove Village, IL 60007

RE: Radiological Survey of Right-of-Way Utility Excavation Permit No.: DOT605528 Permit Address: 338 Lower North Michigan Avenue AECOM Project No. 60494019

Dear Mr. Castanoli:

AECOM Technical Services, Inc. (AECOM) conducted radiological surface gamma survey of a trench excavation located at 338 Lower North Michigan Avenue, Chicago, Illinois. The survey was completed on April 12, 2016. The attached figure and sketch provide the approximate location and outline of the area surveyed.

Surveying was performed on the soil removed from a trench to address an upgrade to Michigan Avenue irrigation system. The excavation was a combination of two adjoining trenches with total approximate dimensions of 14-feet long, 6 to 10-feet wide, and 4 to 7-feet deep (refer to sketch).

The monitoring did not indicate that the fill soils were above the removal action level established by the U.S. Environmental Protection Agency (USEPA) for the Streeterville area of Chicago. The USEPA removal action level for Chicago's Streeterville area is 7.1 picocuries per gram (pCi/g) total radium (Ra-226 + Ra-228). Gamma radiation count measurements for the project were made using Ludlum Model 2221 survey meter and an unshielded 2 x 2 inch Nal probe (Model 44-10). The gamma count threshold indicative of the 7.1 pCi/g removal action level is 18,278 counts per minute (cpm) unshielded.

The field gamma measurements during the excavation process did not exceed the instrument threshold previously stated. During the excavation the gamma survey reading of the ranged from a minimum of 6,200 cpm to a maximum of 7,600 cpm unshielded. Thus, there was no indication of the presence of radiologically-contaminated material and/or an exceedance of the USEPA removal action level of 7.1 pCi/ g total radium. A copy of the permit and a field sketch documenting the area where work was performed, have been included as attachments.

As part of the permit conditions, this letter has been forwarded to:

Chicago Department of Public Health Attention: Ms. Rahmat Begum 333 South State Street, Room 200 Chicago, Illinois 60604 338 Lower North Michigan Avenue Permit No.: DOT605528 Page 2

Please contact us with any questions you have regarding this letter or the reported results.

Regards,

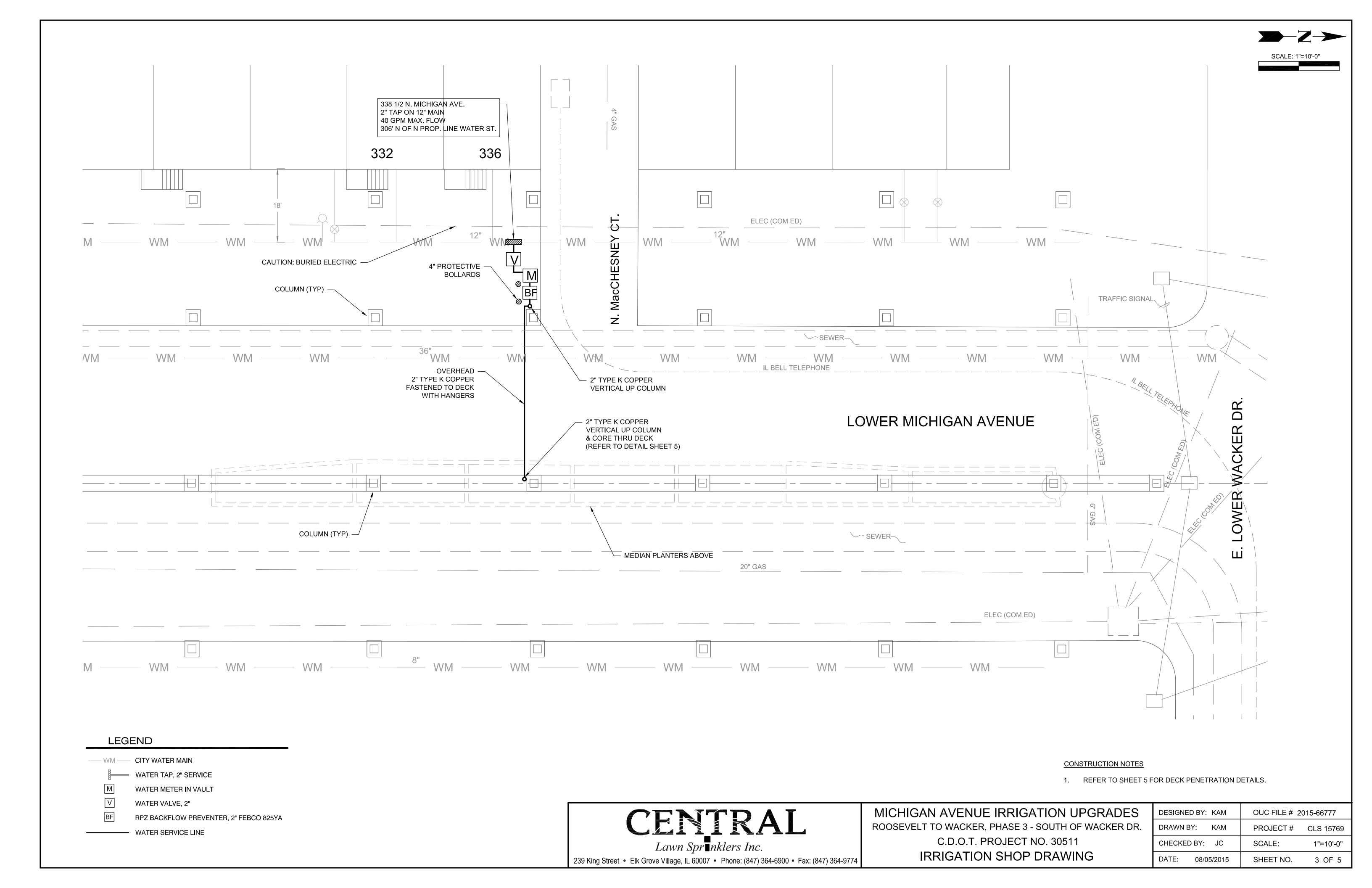
Andrew Kozak Geologist

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Steven C. Kornder, Ph.D. Senior Project Geoscientist

cc: Rahmat Begum, Chicago Department of Public Health Verneta Simon, USEPA

Attachments: Permit Field Sketch FIGURE



SKETCH

JOBTITLE Central Sprinklers - 538 Lover N. Michigan Ave. AECOM 60494019 _ CALCULATION NO. JOB NO. _ ORIGINATOR Andrew Kozak DATE 4/12/16 REVIEWER Steve Koruder DATE 4/19/16 DATE 4/12/16 SCALE Isquare = 1 feat _____ SHEET NO._____ OF___ Survey Equipment Ludlum 2221 S/N: 176944 Probe 2+2 DaI S/N: RN21192 unshielded: 19,278 childed : 6,123 background : 5,600 source block : 23,000 17.91 6ft Lower North Michigan 33P North 44+ Michigan Auc 140 Building ref 2 -10 # K Readings Depth CPM Courcele/Aghatt 0-14" 14" 6,200 Area 1 14"-32" 27,100 Area 2 32"-48" 6,800 48"-60" 6,900 66"- 78" 6,900 78" (floor scan) 6 7,600

Grid: 10x10 = 1"