



TREE LEGEND

- TREE SYMBOLS DO NOT REPRESENT TRUNK SIZE OR DRIP LINES.
- = DECIDUOUS TREE
 - = EVERGREEN TREE
 - = DEAD TREE
 - = SHRUB
 - = HEDGE
 - = STUMP
 - = TWT = TWIN TRUNK
 - = TRT = TRIPLE TRUNK
 - = MUT = MULTI TRUNK
- AL = ALDER
 - AP = APPLE
 - ASH = ASH
 - BE = BOXELDER
 - BF = BALSAM FIR
 - BH = BEECH
 - BI = BIRCH
 - BL = BLACK LOCUST
 - BLO = BLACK OAK
 - BM = BLACK MAPLE
 - BO = BUR OAK
 - BT = BUCKHORN
 - BW = BASSWOOD
 - BY = BUCKEYE
 - CA = CRABAPPLE
 - CD = CEDAR
 - CE = CHINESE ELM
 - CH = CHESTNUT
 - CHO = CHESTNUT OAK
 - CHY = CHERRY
 - CS = CHINESE SUMAE
 - CT = CATALPA
 - CW = COTTONWOOD
 - DW = DOGWOOD
 - ELM = ELM
 - FIR = FIR
 - GINK = GINKGO
 - HAW = HAWTHORN
 - HB = HACKBERRY
 - HEM = HEMLOCK
 - HL = HONEY LOCUST
 - HY = HOLLY H
 - CH = HORSE CHESTNUT
 - J = JUNIPER
 - LO = LOCUST
 - M = MAPLE
 - MG = MAGNOLIA
 - MU = MULBERRY
 - NM = NORWAY MAPLE
 - OAK = OAK
 - OO = OSAGE ORANGE
 - ORN = ORNAMENTAL
 - PE = PEACH
 - PL = PLUM
 - PN = PINE
 - PO = PIN OAK
 - PP = POPLAR
 - PR = PEAR
 - PW = PUSSY WILLOW
 - QA = QUAKING ASPEN
 - RD = REDBUD
 - RM = RED MAPLE
 - RO = RED OAK
 - SG = SWEETGUM
 - SH = SHAGBARK HICKORY
 - SHI = SILVER MAPLE
 - SM = SUGAR MAPLE
 - SO = SCARLET OAK
 - SP = SPRUCE
 - SS = SASSAFRAS
 - SU = SUMAC
 - SYC = SYCAMORE
 - TA = THORNAPPLE
 - TU = TULIP TREE
 - T = TREE
 - WAL = WALNUT
 - WL = WILLOW
 - WC = WILD CHERRY

EXISTING SYMBOLS LEGEND

- SIGN
- STREET SIGN
- AREA LIGHT
- YARD LIGHT
- LIGHT POLE
- LIGHT POLE W/SQR. BASE
- LIGHT POLE W/WND. BASE
- ELECTRIC GUY
- ELECTRIC MARKER
- ELECTRIC TRANSFORMER
- ELECTRIC METER
- ELECTRIC DROP
- ELECTRIC PULL BOX
- ELECTRIC PEDESTAL
- ELECTRIC OUTLET
- TELEPHONE CLOSURE
- TELEPHONE DROP
- TELEPHONE PULL BOX
- TELEPHONE PEDESTAL
- TELEPHONE POLE
- UTILITY POLE
- PULL BOX
- TRAFFIC PULL BOX
- TRAFFIC CONTROL BOX
- TRAFFIC SIGNAL
- TRAFFIC POLE
- TRAFFIC POLE W/ WALK
- SPRINKLER
- WATER VALVE
- FIRE HYDRANT
- WATER METER
- WATER SERVICE
- WATER CONTROL VALVE
- IRRIGATION CONTROL VALVE
- CABLE TELEVISION DROP
- CABLE TELEVISION PEDESTAL
- GAS VALVE
- GAS SERVICE
- GAS METER
- GAS MARKER
- CLEAN OUT
- CATCH BASIN W/TOP OF CASTING ELEV.
- CURB INLET W/TOP OF CASTING ELEV.
- STORM MANHOLE W/TOP OF CASTING ELEV.
- SANITARY MANHOLE W/TOP OF CASTING ELEV.
- DOWN SPOUT
- ROOF DRAIN
- EXISTING ELEV. @ GUTTER
- SPOT ELEV.
- BOLLARD
- WOOD POST
- METAL POST
- MAIL BOX
- FLAGPOLE
- EXISTING GAS LINE
- EXISTING WATER LINE
- EXISTING UNDERGROUND ELECTRIC LINE
- EXISTING OVERHEAD ELECTRIC LINE
- EXISTING UNDERGROUND TELEPHONE LINE
- EXISTING OVERHEAD TELEPHONE LINE
- EXISTING OVERHEAD CABLE TELEVISION LINE
- EXISTING UNDERGROUND CABLE TELEVISION LINE
- EXISTING INDEX CONTOUR
- EXISTING INTERMEDIATE CONTOUR
- EXISTING FENCE LINE

Demolish Existing Curb & Gutter.
 3 Parking Spaces Lost.

NOTE:
 The location, type and size of utilities and structures indicated on this survey drawing are a compilation of information furnished by the respective utility companies, field markings from locating services provided by the utility companies, and topographic data obtained at the time of our field survey. Utilities not marked in the field are labeled "per plan" on the survey and may be shown from an atlas map provided by the respective utility company, and not from an actual construction drawing. The location of facilities marked by an underground locating service are subject to a tolerance zone as specified by the Common Ground Alliance (CGA) Best Practices guidelines. The utility location tolerance zone is defined as the width of the facility plus 18" horizontally on either side of the outside edge of the underground facility. As such, the utility locations indicated are not necessarily complete or correct, since existing utilities may not exist in the locations shown, and other utilities may exist that are not shown.
 Field locating services furnished by the utility companies do not provide any depth of marked facilities. Therefore, the elevations of underground utilities are unable to be determined, except for storm sewer and sanitary sewer systems, where measurements can be taken at manhole/access structures to verify the flow line (invert) of the pipes.
 Electric pedestals, electric transformers, lighting system and telephone closures were found during the field investigation. No field markings or utility drawings were provided to the surveyor depicting underground or overhead facilities that may connect to these services boxes.

OHIO Utilities Protection SERVICE
 Call Before You Dig
 800-362-2764 or 8-1-1
 www.oups.org

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250 WEST BRIDGE STREET
 DUBLIN, OH 43017

**SITE PLAN
 (PROPOSED BUILDING
 EXPANSION)**

SCALE: 1" = 20'
 DWN:JRM CKD: DATE: 4/16/2014

JOB NO. 14-027	2
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