DEMOLITION SHALL INCLUDE, UNLESS OTHERWISE NOTED ON DRAWINGS, REMOVAL OF EXISTING OBJECTS OR IMPROVEMENTS, WHETHER INDICATED ON THE DRAWINGS OR NOT, THAT WOULD IN THE OPINION OF THE OWNER, PREVENT OR INTERFERE WITH THE PROGRESS OR COMPLETION OF THE PROPOSED WORK.

WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE GOVERNING AUTHORITIES IN DEMOLITION OF EXISTING PAVEMENT, CURES AND GUTTERS, DRAINAGE STRUCTURES AND UTILITIES AS MAY BE REQUIRED.

CONTRACTOR SHALL SAW-CUT ALL JOINTS WHERE EXISTING CURBING, PAVEMENT AND SIDEWALK IS TO BE DEMOLISHED AND NEW CONSTRUCTION JOINS THE EXISTING.

CONTRACTOR SHALL COMPLETELY FILL BELOW GRADE AREAS AND VOIDS FROM DEMOLITION USING APPROVED SELECT FILL MATERIAL.

ALL EXISTING CURBING, CONCRETE, SIDEWALK, ENTRANCES, ASPHALT, BRICK, AND ANY STRUCTURES THAT ARE DEMOUSHED SHALL BE REMOVED FROM THE SITE AND DISPOSED OF BY THE CONTRACTOR, ALL DEBRIS, ETC. SHALL NOT BE USED AS FILL MATERIAL ON THE SITE.

CONTRACTOR SHALL PROVIDE THE FOLLOWING PROTECTIONS AT THE JOB SITE: CONTRACTOR SHALL PROVIDE THE FOLLOWING PROTECTIONS AT THE JOB STIEMAKE ARRANGEMENT, BEFORE WINTHING DOWNING, FOR RELOCATION, FOR
REQUIRED THE MATTER TO VILLIES AND OTHER UNDERFROUND PIPMS, TO
PERMIT WORK TO PROCEE WITHOUT DELAY. ARRANGEMENTS SHALL BE MADE
IN ACCORDANCE WITH REQULATIONS OF AUTHORISES OF UNITIES
MATERIAL PROPERTY AND PROPERTY OF THE PROPERTY OF TH

ENSURE SAFE PASSAGE OF PERSONS AROUND ALL AREAS OF DEMOLITION. CONDUCT OPERATIONS TO PREVENT DAMAGE TO ADJACENT BUILDINGS, STRUCTURES, OTHER FACILITIES, OR INJURY TO PERSONS.

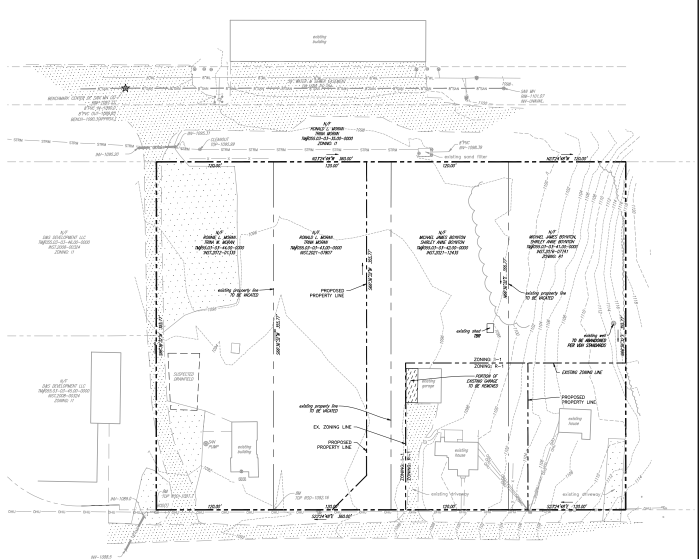
PROMPTLY REPAIR DAMAGES CAUSED TO ADJACENT FACILITIES BY DEMOLITION OPERATIONS AT NO COST TO THE OWNER.

OPERATIONS AT NO CUST TO THE OWNER.

MAINTAIN EXISTING UTILITIES INDICATED TO REMAIN, KEEP IN SERVICE, AND PROTECT AGAINST DAMAGE DURING DEMOLITION OPERATIONS. PREVENT INTER-PROPERTY MAINTAIN DAMAGE DURING DEMOLITION OPERATIONS. PREVENT INTER-PROPERTY SERVICES DURING INTERRUPTIONS TO EXISTING UTILITIES AS ACCUPIABLE TO OVERNING AUTHORITIES.

USE WATER SPRINKLING AND OTHER SUITABLE METHODS TO LIMIT DUST AND DIRT RISING AND SCATTERING IN AIR TO LOWEST PRACTICAL LEVEL.

G.C. TO VERIFY THE LOCATIONS OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION AND NOTIFY THE ENGINEER OF ANY CONFLICTS PRESENT.





www.balzer.cc 1208 Corporate Circle Roanoke, VA 24018 540.772.9580



SEWER EXTENSION ంఠ **CROSSMILL LANE WATER** 

COND / СРВ DESIGNED BY CHECKED BY 6/28/2022 DATE SCALE REVISIONS 10/31/2022

