

STORM DRAINAGE EASEMENT

GRADING LEGEND

- FLARED END SECTION
- ENDWALL SECTION
- CATCH BASIN
- DROP INLET
- STORM SERVICE INLET
- STORM SERVICE ROOF-DRAIN
- JUNCTION BOX
- DRAINAGE FLOW ARROW
- LIMITS OF DISTURBANCE
- STORM DRAINAGE (RCP)
- STORM SERVICE PIPE
- MAJOR CONTOUR
- MINOR CONTOUR
- EXISTING MAJOR CONTOUR
- EXISTING MINOR CONTOUR
- EASEMENT LINE

CB-905 T/C=353.08 INV IN=348.83	CB-921 T/C=330.59 INV OUT=326.35	CB-1012 T/C=344.15 INV OUT=339.90
CB-910 T/C=353.94 INV IN=348.44 (CB-812) INV IN=347.55 (DI-811) INV OUT=345.31	CB-922 T/C=337.33 INV IN=331.80 (CB-924) INV IN=333.05 (CB-923) INV OUT=331.70	CB-1013 T/C=348.93 INV IN=340.10 (CB-1014) T/C=349.38 INV IN=340.40 (CB-1015) INV OUT=340.30
DI-811 T/G=350.80 INV OUT=347.75	CB-923 T/C=338.96 INV OUT=334.70	CB-1014 T/C=349.38 INV IN=340.40 (CB-1015) INV OUT=340.30
CB-812 T/C=355.94 INV IN=349.23 (CB-813) INV OUT=348.74	CB-924 T/C=342.19 INV IN=336.65 (CB-928) INV IN=337.65 (CB-925) INV OUT=336.05	CB-1015 T/C=351.09 INV IN=341.30 (CB-1016) INV OUT=340.80
CB-813 T/C=355.73 INV IN=349.90 (CB-815) INV IN=352.10 (YI-814) INV OUT=349.40	CB-925 T/C=342.19 INV IN=337.65 (DI-926) INV OUT=340.75	CB-1016 T/C=352.41 INV IN=341.60 (CB-1018) INV OUT=341.50
YI-814 T/G=355.00 INV OUT=353.05	DI-926 T/G=344.02 INV IN=341.00 (YI-927) INV OUT=340.75	CB-1018 T/C=352.18 INV IN=342.00 (CB-1020) INV IN=347.70 (CB-1019) INV OUT=341.90
EW-900 INV=311.00	YI-927 T/G=347.12 INV IN=344.15	CB-1019 T/C=352.18 INV IN=342.00 (CB-1020) INV IN=347.70 (CB-1019) INV OUT=341.90
CB-901 T/C=327.18 INV IN=319.80 (CB-902) INV OUT=315.50	CB-928 T/C=344.93	CB-1020 T/C=353.19 INV IN=342.65 (CB-1021) INV OUT=342.55
CB-902 T/C=327.18 INV IN=321.00 (CB-915) INV IN=321.15 (CB-903) INV OUT=320.00	CB-929 T/C=348.58 INV IN=338.60 (CB-931) INV IN=340.65 (CB-929) INV OUT=347.90	CB-1021 T/C=352.68 INV IN=343.15 (CB-1022) INV IN=343.45 (CB-1023) INV OUT=343.35
CB-903 T/C=327.35 INV IN=321.80 (CB-904) INV OUT=321.50	CB-930 T/C=348.58 INV IN=344.05 (CB-930) INV OUT=347.90	CB-1022 T/C=352.68 INV IN=343.15 (CB-1022) INV IN=343.45 (CB-1023) INV OUT=343.35
CB-904 T/C=330.10 INV IN=322.30 (CB-905) INV OUT=322.00	CB-931 T/C=348.97 INV IN=338.95 (CB-932) INV OUT=338.85	CB-1023 T/C=352.68 INV IN=343.15 (CB-1022) INV IN=343.45 (CB-1023) INV OUT=343.35
CB-905 T/C=330.02 INV IN=325.00 (CB-908) INV IN=323.35 (CB-906) INV OUT=322.60	CB-932 T/C=347.03 INV IN=339.55 (CB-934) INV IN=342.75 (CB-933) INV OUT=342.60	CB-1024 T/C=353.70 INV IN=349.70 (DI-1025) INV IN=348.00 (CB-937) INV IN=341.90 (DI-935) INV OUT=340.45
CB-906 T/C=328.39 INV IN=323.95 (CB-907) INV OUT=323.65	CB-933 T/C=347.26 INV IN=343.00	DI-1025 T/G=353.00 INV IN=340.45
CB-908 T/C=333.06 INV IN=328.55 (CB-910) INV IN=328.80 (DI-909) INV OUT=328.00	CB-934 T/C=352.58 INV IN=347.55 (CB-941) INV IN=348.00 (CB-937) INV IN=341.90 (DI-935) INV OUT=340.45	DI-935 T/G=353.00 INV IN=340.45
DI-909 T/G=334.49 INV OUT=331.20	DI-935 T/G=353.00 INV IN=340.45	DI-1026 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-910 T/C=336.65 INV IN=331.90 (CB-911) INV OUT=331.70	DI-936 T/G=353.88 INV IN=351.15 (YI-939) INV IN=350.90 (CB-943) INV OUT=349.00	DI-1027 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-911 T/C=336.65 INV IN=332.25 (CB-912) INV OUT=332.15	DI-939 T/G=354.81 INV IN=352.10 (YI-940) INV OUT=352.00	DI-1028 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-912 T/C=342.43 INV IN=333.95 (CB-913) INV OUT=333.60	CB-941 T/C=357.12 INV IN=352.70 (CB-942) INV IN=349.10 (CB-943) INV OUT=349.00	DI-1029 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-913 T/C=342.43 INV IN=334.55 (DI-914) INV OUT=334.25	CB-942 T/C=357.12 INV IN=352.70 (CB-942) INV IN=349.10 (CB-943) INV OUT=349.00	DI-1030 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
DI-914 T/G=337.45 INV OUT=334.85	CB-943 T/C=357.12 INV IN=352.70 (CB-942) INV IN=349.10 (CB-943) INV OUT=349.00	DI-1031 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-915 T/C=327.52 INV IN=322.00 (CB-920) INV IN=322.65 (DI-916) INV OUT=321.40	CB-944 T/C=358.19 INV IN=353.00 (CB-1102) INV IN=349.90 (CB-944) INV OUT=349.40	DI-1032 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
DI-916 T/G=329.25 INV IN=323.10 (DI-917) INV OUT=323.00	CB-945 T/C=358.19 INV IN=353.00 (CB-1102) INV IN=349.90 (CB-944) INV OUT=349.40	DI-1033 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
DI-917 T/G=329.25 INV IN=323.10 (DI-918) INV OUT=323.00	CB-946 T/C=358.19 INV IN=353.00 (CB-1102) INV IN=349.90 (CB-944) INV OUT=349.40	DI-1034 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
DI-918 T/G=326.75 INV IN=324.75 (DI-919) INV OUT=324.40	CB-1010 T/C=341.20 INV IN=336.20 (CB-1011) INV IN=339.75 (CB-1012) INV OUT=338.50	DI-1035 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
DI-919 T/G=331.86 INV OUT=328.55	CB-1011 T/C=344.15 INV IN=338.60 (CB-1013) INV IN=339.75 (CB-1012) INV OUT=338.50	DI-1036 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75
CB-920 T/C=330.59 INV IN=326.05 (CB-922) INV IN=326.10 (CB-921) INV OUT=324.65	CB-1012 T/C=344.15 INV IN=338.60 (CB-1013) INV IN=339.75 (CB-1012) INV OUT=338.50	DI-1037 T/G=352.60 INV IN=344.85 (DI-1027) INV OUT=344.75



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SEE SHEET C3.06

SEE SHEET C3.15

SEE SHEET C3.12

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THE POINT
PHASES 3, 4, 5, 7 AND 10
CONSTRUCTION DRAWINGS - PACKAGE 2
EAST YOUNG STREET
 TOWN OF ROLESVILLE, WAKE FOREST TOWNSHIP,
 WAKE COUNTY, NORTH CAROLINA
 CD 20-08



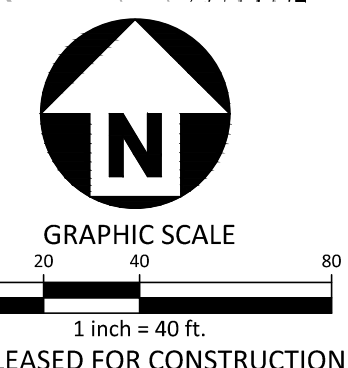
REVISIONS

NO.	DATE	REV. POND, STORM DRAINAGE AND ADD WALL
1	02.20.2024	REV. POND, STORM DRAINAGE AND ADD WALL

PLAN INFORMATION

PROJECT NO.	AWH-20000
FILENAME	AWH20000-CD-PKG-02-G1
CHECKED BY	
DRAWN BY	
SCALE	1"=40'
DATE	05.08.2023

SHEET
GRADING AND STORM DRAINAGE PLAN
AREA "K"
C3.11



FINAL DRAWING - RELEASED FOR CONSTRUCTION