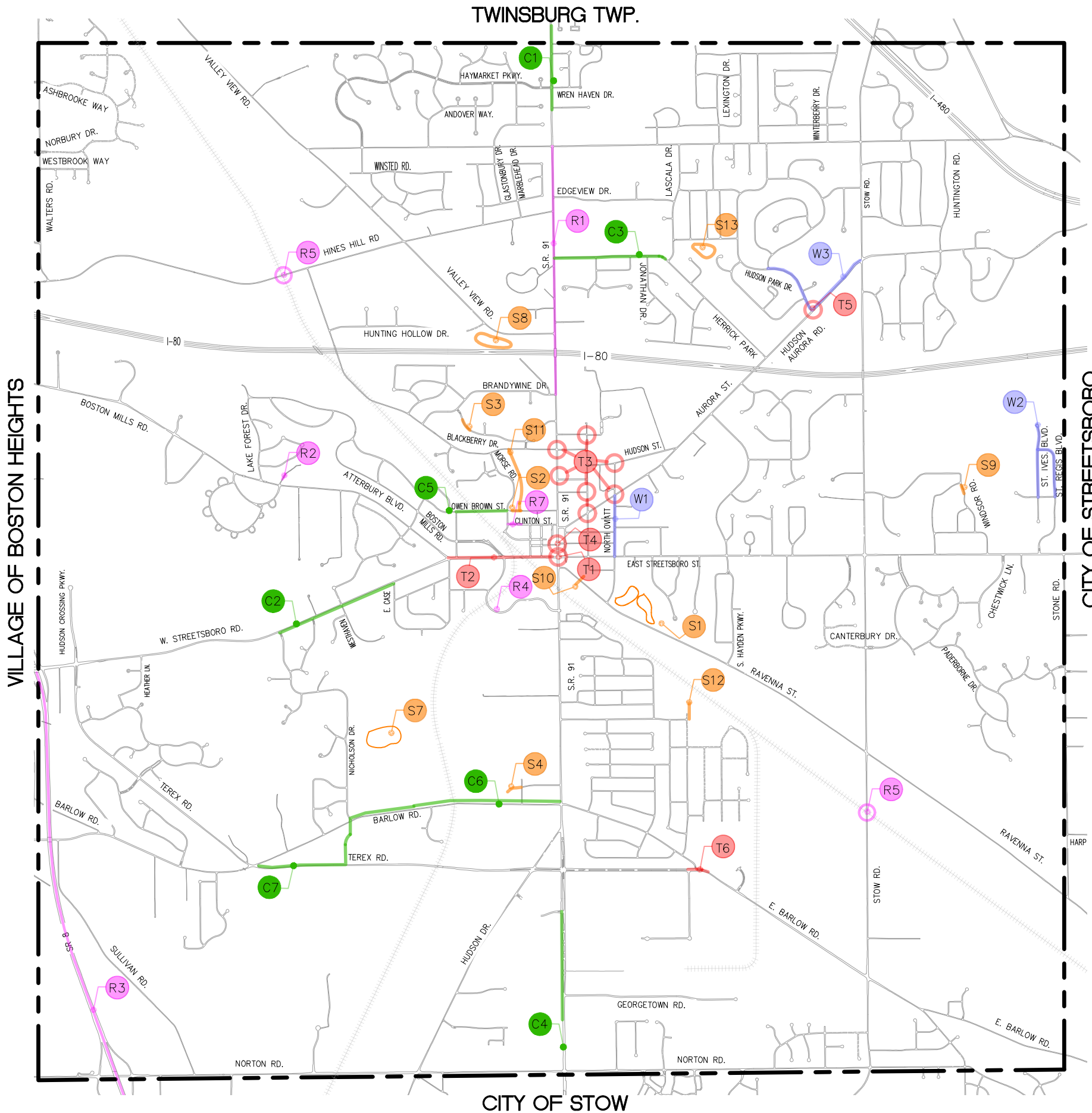
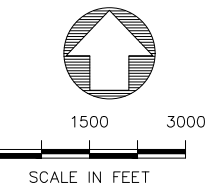


CITY OF HUDSON, OHIO 2021 CONSTRUCTION PROJECTS



LEGEND:

ROAD PROJECTS

1. SR 91 NORTH TURN LANE IMPROVEMENTS (ODOT)-(C, 2020-2021)
2. INGLESIDE DRIVE BRIDGE (ODOT)-(C, 2021)
3. S.R. 8 PAVEMENT REPLACEMENT (ODOT)-(C, 2019-2022)
4. VETERANS WAY BRIDGE PAINTING
5. QUIET ZONES @ HINES HILL AND STOW ROAD
6. CITYWIDE G.RAIL REPLACEMENT PROGRAM-(C, 2021, NOT SHOWN)
7. CLINTON STREET PARKING-(C, 2021)

2020 SIDEWALK AND TRAIL MASTER PLAN

1. DARROW ROAD-(OAK AND EMBERS TO GARDEN LANE)-(C,2021)
2. W. STREETSBORO-(NICHOLSON DRIVE TO WEST CASE)-(C,2021)
3. HERRICK PARK-(DARROW ROAD TO LASCALA)-(C,2021)
4. SR 91-(CORPORATE DRIVE TO EXISTING SIDEWALK)-(C,2021)
5. OWEN BROWN-(MORSE ROAD TO LENNOX ROAD)-(C,2021)
6. W.BARLOW RD SIDEWALK-ELLSWORTH G.C. TO DARROW-(C,2021)
7. VET. TRAIL PH. 4-BARLOW TO CHURCH TO BARLOW & TEREX-(C,2021)

STORMWATER PROJECTS

1. BARLOW COMMUNITY DAM POND IMP. (NEORS)-(C, 2021)
2. OWEN BROWN BRIDGE OVER BRANDYWINE TRIB. (NEORS)-(C, 2021)
3. BLACKBERRY BRIDGE WINGWALL REPAIR-(C, 2021)
4. HOLLAND DRIVE DITCH RECONSTRUCTION-(2021)
5. STORM SEWER LINING-(C, 2021, NOT SHOWN)
6. CATCH BASIN REPAIR PROGRAM-(C, 2021, NOT SHOWN)
7. GOLF COURSE DRAINAGE STUDY @ NICHOLSON DR.-(C-2021)
8. VALLEY VIEW STORM POND (ODOT)-(C, 2021)
9. WINDSOR ROAD CULVERT REPLACEMENT-(C,2021)
10. RAVENNA STREET CULVERT REPAIR
11. BRANDYWINE CREEK TRIB. STREAM RESTORATION-EPA 319 GRANT)
12. COLONY PARK TRUNK STORM REPLACEMENT-(C, 2021)
13. HERRICK CIRCLE DETENTION POND STUDY-(D,2021)

TRAFFIC PROJECTS

1. ADAPTIVE TRAFFIC SIGNAL-(C, 2021)
2. SR 303 SAFETY STUDY-B. MILLS TO 91-(PENDING ODOT FUNDS, 2021)
3. FLASHING SCHOOL ZONE SIGNS @ WRA CAMPUS-(C,2021)
4. PARK LANE @ NORTH MAIN STREET CROSSWALK ENHANCEMENTS
5. HUDSON AURORA @ HUDSON PARK CROSSWALK ENHANCEMENTS
6. TEREX/HUDSON INDUSTRIAL PARKWAY/BARLOW FEASIBILITY STUDY

WATER PROJECTS

1. NORTH OVIATT WATER MAIN REPLACEMENT-(C, 2021)
2. ST. IVES/ST.REGIS WATERLINE PROJECT-(AKRON,2021)
3. HUDSON AURORA & HUDSON PARK W.M. REPLACEMENT-(AKRON, 2021)