1. DESCRIPTION

1.1 Applicant: WJG Realty Trust; Stop and Shop is a subsidiary of Ahold USA; Geoghan Coogan (Local Attorney); David Taglianetti (VHB Managing Director of Land Development); Randy Hart (VHB Principal); Lisa Davis (Project Manager)

1.2 Project Location: 237-257 Upper Main St., Edgartown, Map 20A, Lots 15.11, 15.12, 57.1, 57.2, 57.3, 58, 59, 87.1, and 87.2 (162,017 ft², 3.72 acres)

1.3 Proposal: Final Stormwater Report, Landscape Plan, Photometrics Plan, and bus shelter design for DRI 429-M2 (construction of approximately 17,432 ft² of additions to the existing 25,259 ft² main Stop and Shop Supermarket building, plus the demolition and reconstruction of a slightly larger Rockland Trust Bank building and significant site work)

1.4 Zoning: B2 Commercial

1.5 Local Permits: Special Permit from Planning Board for expansion of a pre-existing non-conforming use; Building Permit. Work in the State Right of Way required permit from MassDOT.

1.6 Surrounding Land Uses: Commercial in front and sites, next to a hotel, with residential lots behind

1.7 Project History: In 1989, the MVC approved with conditions a proposal to expand the existing A&P Supermarket. In 1996, the MVC approved with conditions the construction of a 1,171 ft² addition to the northwest side of the A&P. In 2017, the MVC approved with conditions the proposal for DRI 429-M2 above, including conditions that the final landscape plans, and plans for the West Entrance, return to LUPC for approval. The MVC voted on Jan. 7, 2021 to approve the proposed West Entrance plans as a series of modifications not requiring a public hearing. The approval allowed for the removal of three locust trees near the bank building that were originally meant to be preserved, and did not require the West Entrance to be redesigned to prevent westbound traffic from the parking area from entering the entry/exit way (MVC condition 5.4).

**Project Summary:** The applicant has submitted a final Stormwater Report, Long Term Stormwater Operation and Maintenance Plan and Spill Prevention Manual, Landscape Plan (including detail of the area around the bank building), Photometrics Plan, and plans for the VTA bus shelter, in order to comply with MVC conditions 1.1, 2.1, 3.3, and 5.5. The plans align with “Alternative 1” in VHB’s Jan. 7 presentation to the MVC. The main elements of each plan/submission are included below, along with the related MVC condition from 2017.

**Stormwater Report:** Includes existing and proposed conditions, hydrologic and hydraulic analyses, stormwater management regulations, and peak discharge rates. Proposed conditions include rain gardens, a subsurface infiltration system, source control program (including pavement sweeping, catch basin cleaning, and enclosure and maintenance of dumpsters), snow management, spill prevention, catch basins with sumps, oil traps, and trench drains, and water quality units to help remove suspended solids and oil from runoff. According to the report, most stormwater runoff will
be maintained onsite and infiltrated to groundwater. Additional information about source control, spill prevention, snow management, and maintenance, are included in the Long Term Stormwater Operation and Maintenance Plan and Spill Prevention Manual.

**Landscape Plan:** Shows the locations and types of ground cover, ornamental grasses, perennials, trees, and shrubs; includes basic information about planting and maintenance. The three locust trees that LUPC and MVC had discussed in December and January 2021 would be replaced with three Thornless Cockspur Hawthorn trees, each with a 4” caliper and a branching structure at least 5’ high. (Commissioners had asked on Jan. 7, 2021 how big the replacement trees could be and the applicant responded about 5” around, and possibly 6”-8” for specimen trees such as the hawthorns.) An existing Norway maple at the West Entrance will be preserved. Details of the proposed rain gardens are included in the Stormwater Report.

Maintenance notes in the landscape plan are as follows:

1. Contractor shall provide complete maintenance of the lawns and plantings. No Irrigation is proposed for this site. The contractor shall supply supplemental watering for new lawns and plantings during the one year plant guarantee period.
2. Contractor shall provide all materials, labor, and equipment for the complete landscape maintenance work. Water shall be provided by the contractor.
3. Watering shall be required during the growing season, when natural rainfall is below one inch per week.
4. Water shall be applied in sufficient quantity to thoroughly saturate the soil in the root zone of each plant.
5. Contractor shall replace dead or dying plants as directed by owner’s representative during the guarantee period, and as required at the end of the one year guarantee period. Contractor shall turn over maintenance to the facility maintenance staff after the end of the guarantee period.
6. Long-term maintenance: Newly planted cherry trees along upper main St. shall be maintained with yearly pruning conforming to ANSI A300 standards, to establish their shape and to maintain the trees to be lower than the overhead wires. All trees shall be maintained at the same height, based on clearing the lowest overhead wire.

7. **Specimen trees (4” hawthornes) maintenance notes:**
   7a. Planting shall conform to the "planting notes" above in addition to the specifications outlined below.
   7b. Planting of specimen trees shall not occur between June 1-September 1 or November 1-April 1.
7c. Tree shall conform to standards as established in American Standard for Nursery Stock ANSI Z60.1, latest edition.

7d. Trees shall be nursery grown and shall be shapely, well-grown, healthy, sound, and free of disease, insect pests, eggs or larvae, and shall have a well-developed root system. Specimen trees shall be typical of their species or variety and shall have a normal habit of growth and no wounds or broken branches when delivered to the site or upon completion of planting. They shall conform to the trade classification of "heavy specimen".

7e. Plants shall not be pruned before delivery. Trees which have a damaged or crooked leader, or multiple leaders, will be rejected. Trees with abrasion of the bark, sunscalds, disfiguring knots or fresh cuts of limbs over 1-1/4 inches which have not completed calloused, will be rejected.

7f. The specimen hawthornes shall be maintained for three (3) years starting from the date of installation. Maintenance shall include: pruning, watering, cultivating, weeding, mulching, tightening and repairing of stakes or guys, resetting plants to proper grades or upright position, restoration of the planting saucer, and furnishing and applying sprays required to keep the planting free of insects and disease.

7g. Watering - Shall commence immediately upon delivery to the site maintaining a moist root ball until planting. Specimen trees shall be planted within 48 hours of delivery to the project site. A deep thorough watering to a minimum soil depth of 12" shall occur every day for the first week and a minimum of 3x per week within the first month of planting. Watering shall continue every week within the three year maintenance period to provide a minimum of 1" inch of water per week.

7h. Planting soil/fertilization - Plant backfill mixture shall consist of 75% in-situ topsoil and 25% peat moss or leaf mold, by volume, thoroughly mixed together. In addition, plant backfill mixture shall have fertilizer (10/6/4), cow manure, and other additives added as required by recommendations of the testing laboratory reports. Dry fertilizer shall be have an npk % of 10/6/4 or approved equal. Water soluble fertilizer shall have an NPK% of 6/19/16 or approved equal. Deep root fertilization shall occur in the spring and fall for the first three years with documentation provided to the owner.

7i. Pruning - Pruning shall occur a minimum of once per year within the three year maintenance period. Remove all dead wood, suckers, and broken or badly bruised branches. Never cut a leader. Lower branches below 5' from the finished grade shall be removed carefully with the intent of raising the branches to 6' from finished grade. A uniform and attractive tree crown shall be maintained at all times.

7j. Staking/guying - Firmly stake or guy all trees immediately after planting. Plants shall stand plumb after staking or guying. Stakes shall be plumb and neat, and shall be installed in accordance with the details shown on the drawings. An appropriate in-ground anchoring system shall be provided for the 4+ caliper specimen trees. Documentation of staking/guy system shall be provided to the owner.

7k. Tree replacement - Replace as soon as planting conditions permit with plants of same species, size and of the required quality. The three year maintenance period outlined above shall restart from the date of specimen tree replacement regardless [of whether] all three specimen trees or one [are] replaced.

MVC condition 2.1: A final landscaping plan including an implementation timetable, showing plant species and locations is to be submitted for the approval of LUPC before the Certificate of Occupancy is issued. The details of the rain garden shall also be included in this condition.
**Photometrics Plan:** Shows the location of single and back-to-back lighting poles ranging from 14’9” to 15.9”. Lighting around the main building and addition would consist mostly of single-fixture 18.5-watt lighting. Lighting in the proposed new parking area would consist mostly of double-fixture 80-watt lighting poles. The plan shows that a small amount light would spill onto the edge of Upper Main St., and onto the properties abutting the southwest and northwest corners of the site. The brightness of lighting on the property would range from 0.3 to 5.3 foot-candles, with an average of 1.8. One foot-candle is equal to one lumen per square foot.

MVC condition 3.3: As offered by the Applicant, a final exterior lighting plan shall be submitted to and is subject to the approval of the LUPC prior to the issuance of a CO. It may be incorporated into the final landscaping plan.

**VTA bus shelter:** Plans for the bus shelter and benches show a single approximately 8’-high structure with wooden posts and beams, tempered glass walls and a shingled roof. The glass walls are transparent enough to see in and out and include a design with phragmites and lighthouses. The plans include two 6’ benches with concrete legs and wooden slats. The VTA has signed off on the bus shelter plans. Plans for the benches include the following options:

- Wood color: Natural, forest green, cocoa, custom stain
- Leg color: Natural, terra cotta, brown, charcoal, custom
- Leg finish: Natural, light sandblast, medium sandblast, heavy sandblast

MVC condition 5.5: The Applicant shall develop a covered bus shelter at the western side of the development. The site location and design of the shelter should be approved by the VTA. The applicant shall report on the location and shelter design to the LUPC.