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| spirit on the lake |

CITY OF SHEBOYGAN

ARCHITECTURAL REVIEW APPLICATION

Review Date: _____

Fee: _____

Zoning:

| Read all instructions before completing. | If additional space is | needed, attach add | itional pag | es. | |
|--|--|-------------------------|--------------|--|--------------------------|
| SECTION 1: Applicant/ Permittee Infor | mation | | | | |
| Name (Ind., Org. or Entity) | Authorized Represe | entative | Title | | |
| H & R Construction Co. | Nate Herbst | | Owner's I | Represent | ative |
| Mailing Address | City | | State | | ZIP Code |
| 307 E. 39 th Street | South Sioux City | | NE | | 68776 |
| Email Address | | Phone Number (ind | cl. area cod | e) | |
| nherbst@hnrco.com | | 712-203-0394 | | | |
| SECTION 2: Landowner Information (C | omplete These Field | ls When Project Site | Owner is | Different | than Applicant) |
| Name (Ind., Org. or Entity) | Contact Person | | Title | | |
| Sheboygan Auto Group | John Berger | | GM | | |
| Mailing Address | City | | State | | ZIP Code |
| 2701 Washington Ave | Sheboygan | | WI | | 53081 |
| Email Address | | Phone Number (ind | cl. area cod | le) | |
| john.berger@sheboyganauto.com | | 262-305-9081 | | -29 | |
| SECTION 3: Architect Information | | | | | |
| Name designArc Group | | | | | |
| Mailing Address | City | | State | | Zip |
| 434 5th St. Suite 1 | Brookings | | SD | | 57006 |
| Email Address | | Phone Number (ind | cl. area coc | le) | |
| kyle@designarcgroup.com | | 605-696-7581 | | | |
| SECTION 4: Contractor Information | | | | | |
| Name H & R Construction Co. | | | | | |
| Mailing Address | City | | State | | Zip |
| 307 E. 39 th Street | South Sioux City | | NE | | 68776 |
| Email Address | | Phone Number (ind | cl. area coc | le) | |
| nherbst@hnrco.com | | 402-412-3550 | | | _ |
| SECTION 5: Certification and Permissic | on | | | | |
| Certification: I hereby certify that I am | the owner or author | rized representative | of the owr | er of the | property which is |
| the subject of this Architectural Review | | | | | |
| attachments are true and accurate. I ce | ertify that the projec | t will be in complian | ce with all | condition | s. I understand |
| that failure to comply with any or all of | | e permit may result | in permit r | evocation | and a fine and/or |
| forfeiture under the provisions of appli | | | | | |
| Permission: I hereby give the City perm | nission to enter and i | inspect the property | at reasona | able times | , to evaluate this |
| notice and application, and to determin | | any resulting permit | coverage. | | |
| Name of Owner/Authorized Represent | ative (please print) | Title | | Phone N | umber |
| Nate Herbst | | Owner's Represent | tative | 402-412- | -3550 |
| Signature of Applicant | Digitally signed by Nate Herbst DN: C=US, E=nherbst@hnrco.com, O=H & | | Date Sign | | |
| athan soft | Construction Co. CN-Nate Hart | tec | 3/3/2023 | | |
| Complete application is to be filed with t | | | | And the second second second second second | |
| placed on the agenda of the Architectura | | | | eeks prior | to date of meeting |
| abady with City Davidanment on analis | ation automittal daa | تحمدا مرهم محمله ممثاله | الأسر محمما | | المعديد المعالية المعمدة |

р - check with City Development on application submittal deadline date. Applications will not be processed if all required attachments and filing fee of \$100 (payable to the City of Sheboygan) are not submitted along with a complete and legible application. Application filing fee is non-refundable.

| SECTION 6: Description of the Subject | Site/Proposed Project | |
|---|-----------------------------------|--|
| Project Address/Description 2701 Was | shington Ave | Parcel No. 59281431772 |
| Name of Proposed/Existing Business: | Sheboygan Auto Group | |
| Address of Property Affected: | 2701 Washington Ave | |
| Zoning Classification: | SC-Suburban Commercial Dist | trict |
| ······································ | Addition: | Remodeling: |
| SECTION 7: Description of Proposed Pr | oject | |
| new combined building is prop | 2 buildings with these facilities | facility to service existing s on site to be demolished and 1 |
| SECTION 8: Description of EXISTING Ex | terior Design and Materials | |
| | | |
| Existing 2 buildings in the ar | ea to be demolished. | |
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| SECTION 9: Description of the PROPOS | ED Exterior Design and Material | S |
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| See narrative | | |
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March 7, 2023

CUP & Architectural Review Project Description

PROJECT NAME AND EXISTING SITE ADDRESS: Sheboygan Auto Group 2701 Washington Ave Sheboygan, WI 53081

PARCEL INFORMATION/ZONING CLASSIFICATION/SITE DATA Parcel - 59281431772 SC-Suburban Commercial District Total area of parcel is 10.4 acres

EXISTING SITE CONDITIONS/LAND USE:

• Site is existing Sheboygan Auto Group dealership, repair center, quick lube plus, and car wash.

PROPOSED USE:

• No change in use is proposed.

SITE SELECTION

• Sheboygan Auto Group is already in operation at this parcel.

DESCRIPTION OF SITE IMPROVEMENTS:

- This project previously had Plan Commission approval for a Conditional Use Permit, Architectural Review Board approval, landscape approval and erosion control approval. Due to budgeting, 1 car wash bay (16') on the east side of the building has been removed. The project is being resubmitted to obtain new approvals with the updated design.
- Two (2) existing buildings containing existing car wash facility and quick lube facility to be demolished.
- New building 7,314 SF building proposed in the same general location of the demolished buildings. The new building will contain one (1) location for a car wash, quick lube & emission testing facility.
- No access changes are proposed. However, there will be new paving and parking proposed where the existing service building is, and the entire lot is planned to restriped. The delta between existing and proposed is within a few percent. The proposed parking configuration will gain some spaces where the existing service building is, but ultimately will lose spaces for the extended queue length.
- Site disturbance will total 0.70 acres.
- New utility connections will be made onsite to the existing utility services.
- The project is a redevelopment site with no increase in exposed parking or roads and is therefore exempt from stormwater requirements. Stormwater from the site will be directed towards proposed inlets and will outfall in the ROW. The project will be less than one (1) acre of disturbance, not requiring an NOI with Wisconsin DNR.
- Landscaping will be provided in accordance with the City ordinance, in an approach which ensures species resiliency and complimentary aesthetics. Consistent with the existing

landscaping variance for the site, bufferyards will not be provided due to the existing paving extents onsite. New landscaping will be provided within the islands adjacent to the building.

- Site lighting will comply with the City ordinance in a fashion that provides appropriate light intensity for safety with cut-off fixtures for minimal light trespass.
- Waste enclosure no new enclosure is needed.
- All required building setback requirements are met.
- Rooftop mechanicals will be screened with a building parapet and the exterior transformer will be screened with plantings.

EXPLANATION BUSINESS ACTIVITIES:

- The car wash/quick lube facility will be open Monday-Friday, 7 AM 5:30 PM. Saturday, 7:30 AM 12:00 PM.
- The current number of employees at the facility is 15-20. No new additional employees are proposed as part of the project.
- The new facility will be available for use by the general public via drive- through service for instant oil change, instant emissions testing. Car washes will be provided within the single east most service bay dedicated to dealership vehicle washes.
- Projected number of daily customers: +/-100
- Bulk Oil will be stored in a containment area in the basement of the new facility. Waste oil will also be stored in this manner. All fluids stored in bulk will be filled or removed (bulk oil) about once every two months based on current and projected demand.

PARKING REQUIREMENTS:

• Total Parking Provided: site will be serviced by the existing onsite parking; the new building will not create any additional parking demand.

HOW WILL SITE BE SERVICED WITH STREETS AND UTILITIES:

- The existing ingress/egress drives will remain as currently constructed and will continue to provide adequate service to the site.
- A three-quarter inch (3/4") water service line exists to the existing buildings and is proposed to be tied into for the proposed building.
- A six-inch (6") sanitary sewer service line exists for the existing car wash/quick lube and will be connected to with the proposed building.

PROPOSED TRAFFIC IMPACTS TO ADJOINING STREETS IN THE NEIGHBORHOOD BASED ON THIS DEVELOPMENT:

• No negative traffic impacts to the neighborhood are anticipated as no change in use is proposed.

PROPOSED SIGNAGE:

- No new ground signage is proposed with this project.
- Building signage will be included on the northern and southern elevations. This building mounted signage will be permitted separately by the chosen sign vendor.

DESCRIPTION OF THE GENERAL ORIENTATATION, DESIGN, ARRANGEMENT, TEXTURE, MATERIAL AND COLOR OF THE BUILDING OR STRUCTURE AND HOW IIT IS COMPATIBLE WITH THE DEVELOPMENT IN AND AROUND THE AREA:

- The proposed development will include a single-story building with a 7,314 square foot footprint, and vehicle queue lanes for entering and exiting the service/carwash facility. Exterior finishes will be made of a mixture of pre-finished metal wall panels, as well as aluminum with clear glazing. The roof will have parapet wall heights that screen any rooftop equipment.
- The shape of the building is designed to illustrate hierarchy and separation between the three elements of the facility (Lobby, Service, Car Wash) rather than portray as a singular overbearing mass so close to the street. Variations in color and depth of the envelope system, while also attributing to breaking up the larger mass into smaller pieces, uses similar materials and colors as the adjacent dealerships on the site. The addition of a tertiary accent color relates to each dealership having their own accent colors, but different enough as the new facility is agnostic of a specific automotive brand. The use of large glass overhead doors aligned on the north and south facades allow light and line-of-sight to travel through the façade, further softening the visual impact of an otherwise solid mass.

POTENTIAL NUISANCES TO ADJOINING PROPERTY OWNERS:

- The proposed development will have no negative impacts to the neighborhood.
- No outside storage is proposed.
- Site lighting will meet City light intensity requirements and cut-off fixtures will be used for minimal light trespass.
- The architectural style of the building will fit in and compliment surrounding commercial developments.

ESTIMATED VALUE OF PROJECT:

• Approximately \$2.8M

CONSTRUCTION TIMELINE:

• The proposed development timeline is a March 2023 start with an anticipated completion date of September 2023.

VARIANCE REQUESTS

- Exception to the landscape bufferyard requirements is requested; these were previously approved via a landscape variance granted in 2018.
- Exception to the internal landscape/greenspace percentage of 25% is being requested for this portion of the site. This also was approved as a variance with the 2018 plans. The project will slightly decrease impervious area onsite and increase greenspace from the existing amount within the project area.
- Exception to the maximum number of signs for this site is also being requested. Within the Suburban Commercial (SC) Zoning District, a maximum of four (4) on-building signs are allowed for each fronting business for all walls not directly abutting a residentially zoned property. The existing Chrysler, Dodge, Jeep, RAM dealership building currently already exceeds this standard. The proposed additional service and carwash building proposes to add six (6) additional on-building signs for the purpose of identification, direction, and advertising necessary to alert business patrons of location, services, and products provided at this specific site. This will include the signage shown on the proposed north and south elevations along with smaller way-finding signage over each bay door on the entry side of the facility (south / non street side) so that customers can identify the three lube bays from the emission test bay.

HOW IS THE PROPOSED CONDITIONAL USE (INDEPENDENT OF ITS LOCATION) IN HARMONY WITH THE PURPOSES, GOALS, OBJECTIVES, POLICIES AND STANDARDS OF THE CITY OF SHEBOYGAN COMPREHENSIVE MASTER PLAN?

• The City of Sheboygan Comprehensive Plan Future Land Use Map designates this property as "Community Mixed-Use". The existing and proposed use is consistent with the Plan, provides needed services to the public, and is therefore consistent with the purposes, goals, objectives, policies, and standards of the Plan.

DOES THE CONDITIONAL USE, IN ITS PROPOSED LOCATION, RESULT IN ANY SUBSTANTIAL OR UNDUE ADVERSE IMPACT ON NEARBY PROPERTY, THE CHARACTER OF THE NEIGHBORHOOD, ENVIRONMENT, TRAFFIC, PARKING, PUBLIC IMPROVEMENTS, PUBLIC PROPERTY OR RIGHTS-OF WAY?

 No negative impacts to neighboring properties, environment, traffic, or the public are anticipated from the proposed project. The project will combine the current uses with an additional needed service in one efficient and attractive facility. The proposed demolition of existing 2 buildings and the areas to be regraded for new paving, parking spaces, and queuing lanes for the service facility will offer improvement to current issues on the existing site. Currently the queue for service gets quite backed up which causes traffic issues on the property. The new facility features a significantly longer queue depth and brings that traffic farther away from the main street.

HOW DOES THE PROPOSED CONDITIONAL USE MAINTAIN THE DESIRED CONSISTENCY OF LAND USES IN RELATION TO THE SETTING WITHIN WHICH THE PROPERY IS LOCATED?

• The proposed project is not requesting a change in use and the use will be consistent with the existing Sheboygan Automotive use.

IS THE PROPOSED CONDITIONAL USE LOCATED IN AN AREA THAT WILL BE ADEQUATELY SERVED BY UTILITIES, OR SERVICES PROVIDED BY PUBLIC AGENCIES? IF NOT, PLEASE EXPLAIN.

• Yes, existing utility services are in place and will be utilized for the new building.

















| MATERIAL MARK | M |
|------------------|--------------------------------|
| EIFS-3 | EIFS Finish ov fine texture |
| MTL-1 | Concealed Fas |
| MTL-2 | Concealed Fas |
| MTL-3 | Concealed Fas |
| | |

GENERAL NOTES - BUILDING ELEVATIONS

- A. EXTERIOR LIGHTING INDICATED FOR PLACEMENT ONLY. SEE ELEC. FOR LIGHTING SPECIFICATIONS. B. SEE SPECIFICATIONS FOR FULL REQUIREMENTS FOR EXTERIOR BUILDING MATERIALS. MATERIALS INDICATED GENERICALLY ON
- PLANS FOR CLARITY. C. INSTALL ALL EXTERIOR BUILDING PRODUCTS PER MANUFACTURER'S RECOMMENDATIONS. REPORT ANY DISCREPANCIES TO ARCHITECT IMMEDIATELY.

○ KEYNOTES - BUILDING ELEVATIONS

- PREFINISHED METAL PARAPET CAP FLASHING, SEE TYPICAL 1.
- DETAILS. 2. ROOF TRANSITION LADDER, FABRICATOR TO DESIGN TO MEET ALL OSHA REQUIREMENTS. VERIFY ACTUAL TRANSITION HEIGHTS IN FIELD AFTER INSULATION INSTALL.
- MECHANICAL ROOFTOP EQUIPMENT (SEE MECH). 3. MIN. 8" x 16" OVERFLOW ROOF SCUPPER W/ RAIN LEADER, SLEEVE 4
- INTO -STS- LINE PER CIVIL DRAWINGS. CONFIRM ACTUAL WALL OPENING HEIGHT IN FIELD W/ HEIGHT OF INSULATION PROVIDED. 5.
- PRECAST CONC. SPLASHBLOCKS AT ALL DOWNSPOUTS UNLESS TYING DIRECTLY INTO -STS- LINE.
- BUILDING PREMISES IDENTIFICATION, OWNER TO CONFIRM EXACT 6. LOCATIONS.
- 7. FIRE DEPARTMENT ACCESS KEY BOX, COORDINATE EXACT LOCATION W/ LOCAL FIRE DEPT.
- 8. 4" METAL TRIM BOARD. EIFS 3/4" V-GROOVE CONTROL JOINT. 9.
- 10. EXTERIOR BUILDING LIGHTING (SEE ELEC).
- 11. BUILDNG SIGNAGE, SHOWN ON DRAWINGS FOR LOCATION REFERENCE ONLY, DESIGN BY OTHERS, TO BE IN SEPARATE PERMITTING PACKAGE. DESIGNER TO VERIFY ALL LOCAL ZONING SIGNAGE REQUIREMENTS.
- 12. PRODUCT FILLING AND WASTE OIL EMPTYING STATION. (13. OVERFLOW ROOF DRAIN. SEE 7 / A5.4.
- NEW TRANSFORMER LOCATION (SEE CIVIL AND ELECTRICAL <u>}</u> 14. DRAWINGS).

| EXTERIOR MATER | IALS LEGEND |
|---|--------------------------|
| MATERIAL DESCRIPTION | COMMENTS |
| | |
| over 1-1/2" insulation, STO 800 Series, | MATCH MRL-2 FINISH COLOR |
| Fastener ACM panel, 3" x 9" | CMX CHAMPAGNE METALLIC |
| Eastonar ACM Panal 2" x 6" | |







Architecture | Planning | Interiors 434 5th Street, Suite 1 Brookings, SD 57006 | P: 605.692.4008

2301 W. Russell St, Ste. Sioux Falls, SD 57104 | P: 605.692.4008

STAMP:





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GENERAL NOTES - FLOOR PLANS

- A. ALL DIMENSIONS FROM FACE OF STUD UNLESS CLEARLY NOTED
- OTHERWISE. B. ALL INTERIOR WALL TYPES TO BE WALL TYPE 'A1' UNLESS
- OTHERWISE NOTED. WALL TYPES LISTED ON SHEET T1.3.
- C. FLOOR FINISH TRANSITIONS TO BE 1/4" MAX. BETWEEN FINISH HEIGHTS.
- D. VERIFY ALL APPLIANCE DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY DISCREPANCIES TO ARCHITECT IMMEDIATELY.
 E. PROVIDE WATER-RESISTANT GYP. BD. AT ALL BATHROOM WALL SURFACES UNLESS CLEARLY NOTED OTHERWISE. MAINTAIN FIRE-
- RESISTANCE RATING, WHERE REQ'D. F. CAULK PERIMETER OF ALL BACKSPLASHES. CAULK JOINT TO BE
- CLEAR OR MATCH COLOR OF ADJ. WALL FINISH. G. SEE SHEET A7.1 FOR DOOR/WINDOW/FRAME ELEVATIONS, DOOR
- SCHEDULE AND WINDOW SCHEDULE. H. SEE ROOM FINISH SCHEDULE ON SHEET A7.1 FOR ALL INTERIOR
- FINISHES TO BE PROVIDED. I. MOVABLE FURNITURE SHOWN AS REFERENCE ONLY (NOT IN
- CONTRACT). J. PROVIDE CORNER GUARDS AT ALL INTERIOR OUTSIDE-CORNER APPLICATIONS EQUAL TO OR GREATER THAN 90 DEGREES.

○ KEYNOTES - FLOOR PLANS

2 CAR WASH EQUIPMENT, SEE SUPPLIER DRAWINGS. 2. UNDER-COUNTER BEVERAGE FRIDGE FOR COMPLIMENTARY

- BOTTLED WATER IN LOBBY, PROVIDED BY OWNER.
- 4. ACCESSIBLE GRAB BARS, SEE ADA REQUIREMENTS FOR MOUNTING HEIGHTS REQUIRED.
- 5. TRENCH DRAIN (SEE MECH).
- 6. OIL/SAND SEPARATOR (SEÉ MECH).
- LOCKERS PROVIDED BY OWNER, INSTALLED BY G.C.
 WALL-MOUNTED FLAT SCREEN TV MONITOR BY OWNER, MOUNT @ 6'-0" AFF
- 9. DESIGNATED BUILDING FIRE SPRINKLER RISER LOCATION (SEE
- MECH). 10. ELECTRICAL PANEL LOCATION (SEE ELEC).
- 11. FACP (SEE ELEC).
- 12. 24" x 24" MOP SINK (SEE MECH).
- 13. PARTIAL HEIGHT WALL.
- WATER HEATER LOCATION (SEE MECH).
 ROOF HATCH AND LADDER LOCATION.
- WALL-MOUNTED FLAT SCREEN TV MONITOR BY OWNER, MOUNT @ 6'-0" AFF
 42"H GUARDRAIL.
- METAL FRESH-PRODUCT STORAGE TANKS, TO BE PLACED PRIOR TO INSTALLATION OF CORE-FLOOR ABOVE. PROVIDED AND INSTALLED BY AUTOMOTIVE EQUIPMENT CONTRACTOR.
- 19. METAL WASTE-OIL STORAGE TANK, TO BE PLACED PRIOR TO INSTALLATION OF CORE-FLOOR ABOVE, PROVIDED AND INSTALLED BY AUTOMOTIVE EQUIPMENT CONTRACTOR.
- 20. POLY STORAGE TANKS FOR WASHER FLUID, DEF, & ANTIFREEZE, PROVIDED AND INSTALLED BY AUTOMOTIVE EQUIPMENT CONTRACTOR.
- EYE-WASH STATION (SEE MECH.).
 SHELVING, PROVIDED AND INSTALLED BY AUTOMOTIVE EQUIPMENT CONTRACTOR.
- 23. SUMP PIT (SEE MECH.)
- 24. CLEAR FLOOR SPACE AT EGRESS DOORS AND STAIR LANDINGS MUST NOT SLOPE. ADJACENT SLOPING FLOORS MAX. 1:20
 - FLOOR PLAN LEGEND: INDICATES ACCESSIBLE ROOM INDICATES HEARING IMPAIRED ROOM, SEE ELECTRICAL. WALL TYPE, SEE SHEET T1.3. $\langle - \rangle$ WINDOW / STOREFRONT TYPE, SEE SHEET A7.1. **W3** DOOR #, SEE SHEET A7.1. $\langle \gamma \rangle$ DOOR APPROACH FOR ADA CLEARANCES SHEAR WALL, SEE STRUCT _._ FLOOR DRAIN, SEE MECH. 、FD FLOOR SINK, SEE MECH. 🗖 FS DOWNSPOUT DS

NOTE: NOT ALL DESIGNATIONS WILL APPEAR.











| ROOF | PLAN LEGEND: |
|------|------------------------------------|
| DS | DOWNSPOUT |
| RD | ROOF DRAIN, SEE MECH. |
| ORD | OVERFLOW ROOF DRAIN, SEE MECH. |
| ORS | OVERFLOW ROOF SCUPPER, SEE DETAIL. |
| | |

NOTE: NOT ALL DESIGNATIONS WILL APPEAR.







| 4"E | SPECIFICATION NOTE: SEE SHEET CO.1 FOR PLAN SPECIFICATIONS AND REQUIREMENTS | EXCEL |
|---|--|---|
| GRAS | | Always a Better Plan 100 Camelot Drive Fond du Lac, WI 54935 920-926-9800 excelengineer.com |
| 20.00' | DRIVEWAY EASEMENT PER DOC: NO. 1569634 | BE & CAR WASH DYGAN, WI 53081 |
| | EXISTING SITE DATA (WITHIN PROJECT AREA)AREA (AC)AREA (SF)RATIOPROJECT SITE0.8838,268BUILDING FLOOR AREA0.125,04113.2%PAVEMENT (ASP. & CONC.)0.7331,81683.1%TOTAL IMPERVIOUS0.8536,85796.3%LANDSCAPE / OPEN SPACE0.031,4113.7%PROPOSED SITE DATA (WITHIN PROJECT AREA)AREA (AC)AREA (SF)RATIOPROJECT SITE0.8838,268BUILDING FLOOR AREA0.177,31419.1%PAVEMENT (ASP. & CONC.)0.6628,90575.5%TOTAL IMPERVIOUS0.8336,21994.6% | ERSHIP, QUICK-LU 3400 S BUSINESS DR • SHEBO |
| SITE 2 3 4 5 6 8 REV2 9 | LANDSCAPE/ OPEN SPACE 0.05 2,049 5.4% PLAN KEYNOTES HEAVY DUTY ASPHALT SECTION (TYP.) REUSE AND REGRADE EXISTING BASE OF EXISTING ASPHALT WHERE POSSIBLE. CONCRETE SIDEWALK (TYP.) DUMPSTER ENCLOSURE. SEE ARCH PLANS FOR DETAILS. HEAVY DUTY CONCRETE APRON (TYP) DUMPSTER PAD/APRON CONCRETE (TYP) CONCRETE STOOP (TYP.) SEE ARCH. PLANS FOR DETAILS. CONCRETE STOOP (TYP.) SEE ARCH. PLANS FOR DETAILS. | PROFESSIONAL SEAL |
| 10 11 12 13 15 16 17 20 | CURB CUT (TYP.) CONCRETE TRANSFORMER PAD BY UTILITY SUPPLIER (CONTRACTOR TO VERIFY FINAL LOCATION & DESIGN PRIOR TO CONSTRUCTION) | SHEET DATES SHEET ISSUE NOV. 8, 2022 REVISIONS REV2 MAR. 2, 2023 |
| $\begin{array}{c} 20\\ \hline 21\\ \hline 22\\ \hline 22\\ \hline 23\\ \hline 27\\ \hline 28\\ \end{array}$ | PAINTED PAVEMENT STRIPING PAYMENT STATION PEDESTALS. VERIFY FINAL EQUIPMENT WITH OWNER. 6" CONCRETE BOLLARDS (SEE DETAIL ON ARCH. PLAN) DETECTABLE WARNING PLATE | JOB NUMBER 2251400 SHEET NUMBER C1.1 |

| | G G G G G G G G G G G G G G G G G G G |
|---|---|
| L=519.33' R=889.12' CB=N66°47'30"E¬ CH=511.98' ∆=033°27'58" | G G ASPHALT SA |
| CURB INLET RIM=641.80 IE NE 15" PVC=637.78 IE E 12" PVC=634.91 IE SW 18" PVC=632.75 IE NW 18" PVC=632.89 | AAILBOX |
| ST SIGN SA SA SIGN | SA SIGN BASE SIGN BASE SA SIGN SA SIGN BASE |
| | |
| | |
| | |
| | STOP SIGN |

ASPHALT

| LANDSCAPING CALCULATIONS | | | | |
|---|---|---|--|--|
| ZONE | REQ. PLANTS | PLANTS/POINTS PROVIDED | | |
| | | | | |
| STREET | COVERED BY EXISTING SITE LANDSCAPE PLAN/VARIANCE | | | |
| PARKING | NO NET INCREASE IN ONSITE PARKING. EXISTING PARKING LOT LANDSCAPING IS ADEQUATE FOR PROJECT. | | | |
| BUILDING FOUNDATION | FOUNDATION 40 PTS / 100 L.F. FNDN 425 L.F. BUILDING FACE REMOVED AND 393 L.F. BUILDING FACE ADDED = NO NET GAIN IN FNDN PLANTING REQ. | | | |
| BUILDING AREA | GFA 10 PTS / 1000 S.F. GFA 5041 S.F. BUILDING REMOVED AND 8338 S.F. BUILDING ADDED = 3297 SF = 33 PTS REQ. | 7 TALL DECID. SHRUBS = 35 POINTS | | |
| DEMOLISHED LANDSCAPING (2018 PLANS) | 18 DEC SHRUBS X 5PTS = 90 PTS 22 EVER SHRUBS X 5PTS = 110 PTS = 200 POINTS REQ. | 17 TALL DECID. SHRUBS = 85 POINTS 9 MED. EVER. SHRUBS = 45 POINTS 6 LOW EVERGREEN TREE = 72 PTS | | |
| TOTAL PROJECT | 233 POINTS REQUIRED | 237 POINTS PROVIDED | | |

| | LANDSCA | PING PLANTING SCHEDU | LE | | |
|---------|---------------------|-----------------------------|-----------------|----------|----------------|
| SYMBOL | COMMON NAME | BOTANICAL NAME | PLANTED SIZE | QUANTITY | POINTS EACH |
| | D | ECIDUOUS SHRUBS | | | |
| ** | Burning Bush | Evonymus alatus 'Compactus' | 36" | 16 | 5 |
| Ŵ | Red Twigged Dogwood | Cornus baileyi | 36" | 8 | 5 |
| | | | | | |
| | Ē | VERGREEN SHRUBS | | | |
| 8 | GLOBE SPRUCE | PICEA PUNGENS 'GLOBOSA' | 18" | 6 | 5 |
| | | | | | - |
| \odot | DWARF JAPANESE YEW | TAXUS CUSPIDATA 'NANA' | 18" | 3 | 5 |
| \odot | | TAXUS CUSPIDATA 'NANA' | 18" | 3 | 5 |































