

RESOLUTION NO. 17-46

**A RESOLUTION APPROVING THE SITE PLAN FOR THE FIRST PHASE OF
SKIPPER BUDS**

WHEREAS, the Village is considering a proposed Site Plan for Phase I of Skipper Buds which would include three (3) 12,000 square foot storage buildings; and

WHEREAS, Antioch approved a concept plan incorporating these three storage buildings along with a future showroom for this proposed development; and

WHEREAS, the Village requires new developments to proceed with a Site Plan Review application; and

WHEREAS, the PZB reviewed the applicant's Site Plan in July, 2017 and recommended approval of the Site Plan Review;

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Board of Trustees of the Village to Approve a Resolution for the Site Plan Review for Phase I of Skipper Buds.

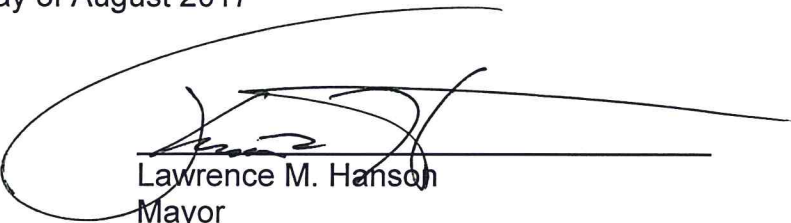
PASSED this 14th day of August 2017

AYES: 6: Jozwiak, Pierce, Poulos, Dominiak, Johnson and Macek.


NAYS: 0.

ABSENT: 0.

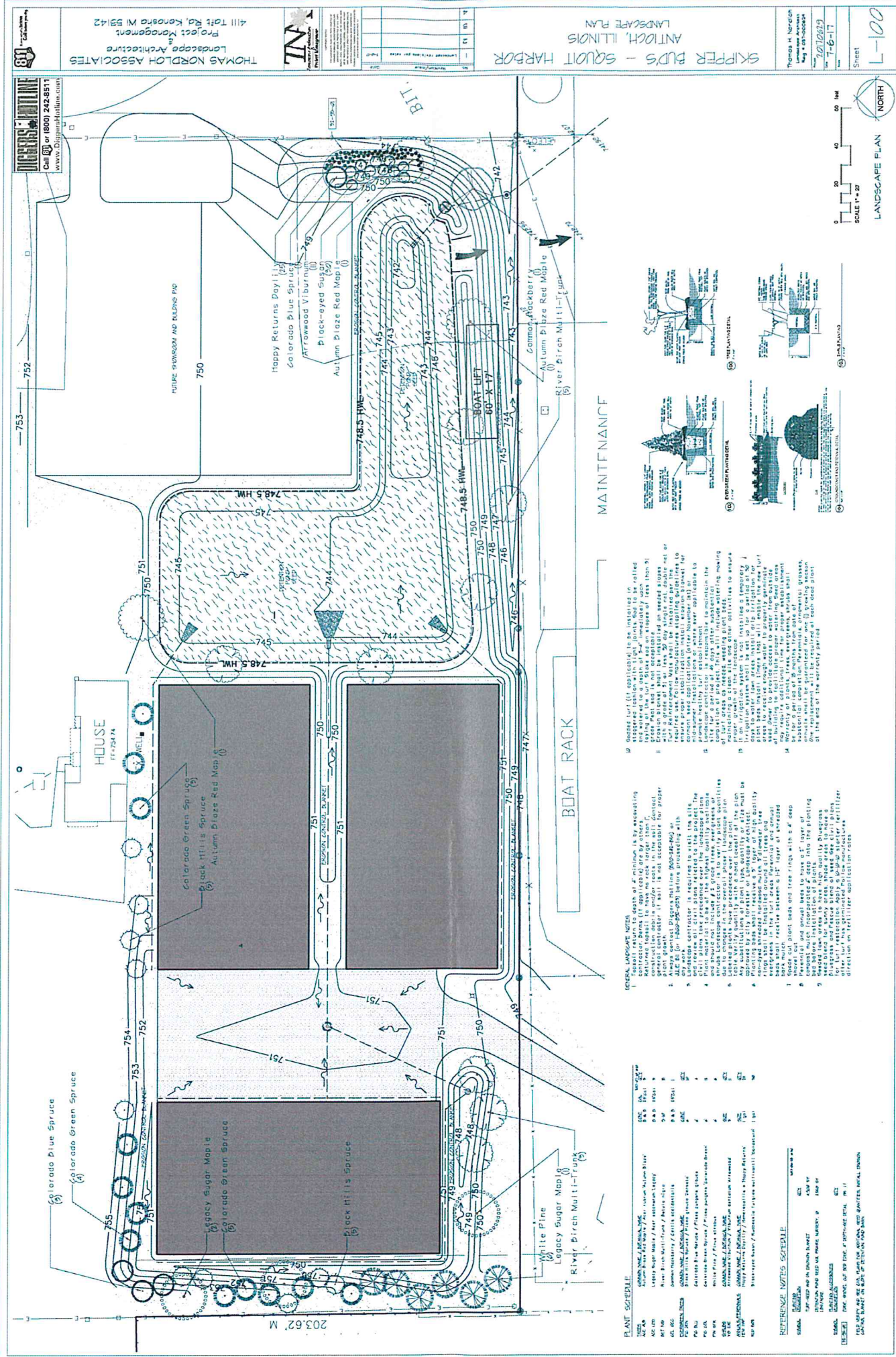
APPROVED this 14th day of August 2017


Lawrence M. Hanson
Mayor

ATTEST:


Lori K. Romine
Village Clerk



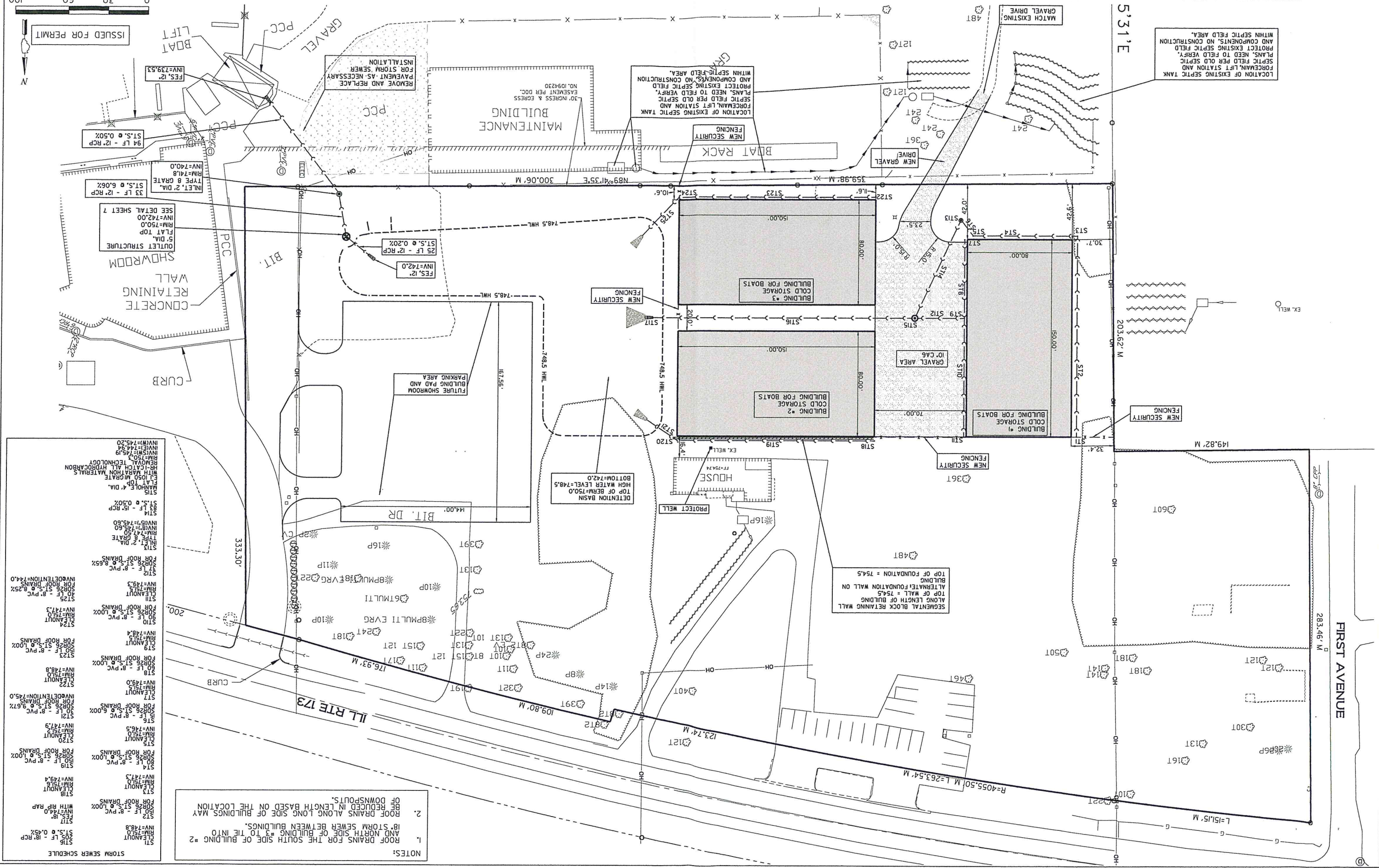


SKIPPER BUDS - SEQUOIT HARBOR
STORAGE BUILDINGS AND STORMWATER MANAGEMENT
ANTIOCH, ILLINOIS

SITE AND UTILITY PLAN

REVISIONS	PROJECT NO.	DATE	BY	CHKD.
1	P17-00403	JUNE 29, 2017	TFM	TFM
2			TFM	TFM
3			TFM	TFM

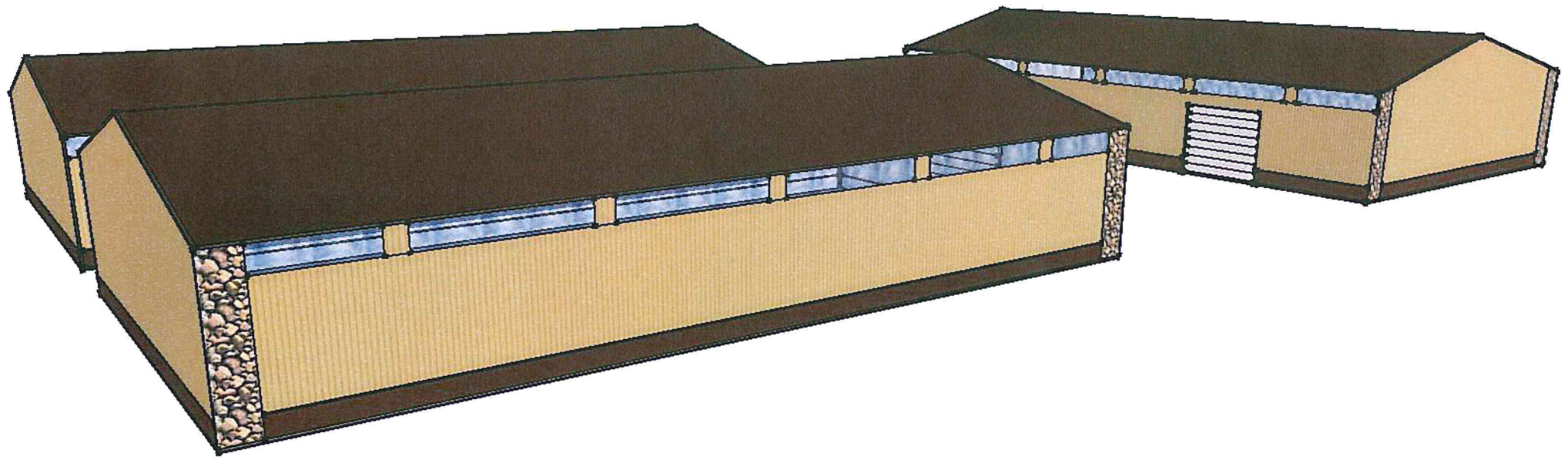
SCALE: 24x36" = 1" = 30'
SHEET 3 OF 7

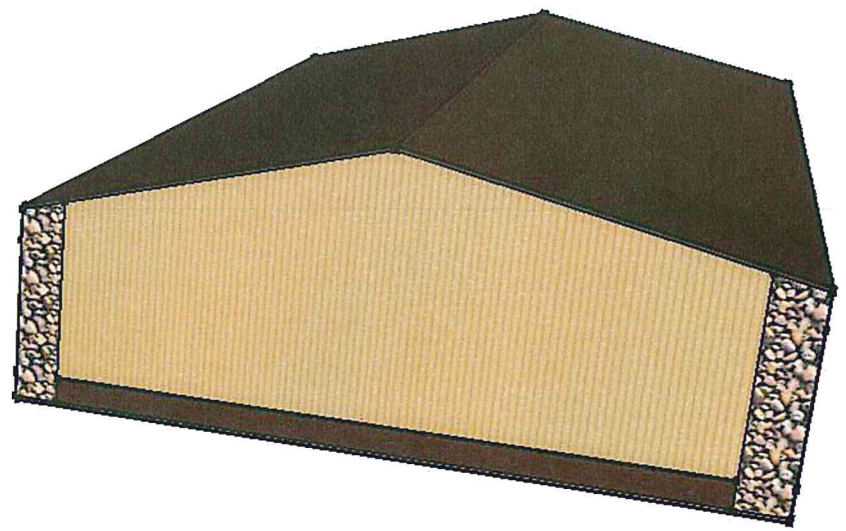
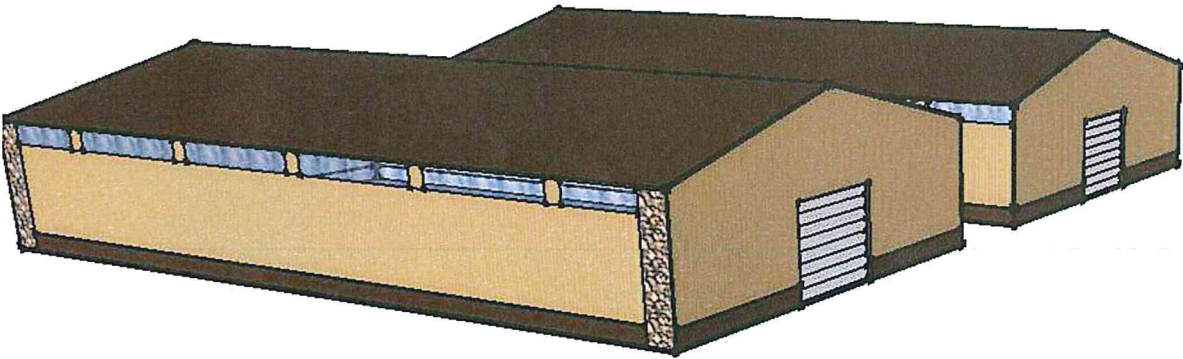


NOTES:

1. ROOF DRAINS FOR THE SOUTH SIDE OF BUILDING #2 AND NORTH SIDE OF BUILDING #3 TO THE INTO 18" STORM SEWER BETWEEN BUILDINGS.
2. BE REDUCED IN LENGTH BASED ON THE LOCATION OF DOWNSPOUTS.

STORM SEWER SCHEDULE
ST1 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST2 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST3 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST4 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST5 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST6 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST7 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST8 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST9 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST10 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST11 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST12 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST13 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST14 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST15 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST16 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST17 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST18 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST19 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST20 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST21 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST22 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST23 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST24 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST25 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST26 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST27 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST28 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST29 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST30 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST31 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST32 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST33 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST34 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST35 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST36 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST37 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST38 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST39 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST40 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST41 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST42 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST43 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST44 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST45 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST46 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST47 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST48 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST49 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST50 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST51 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST52 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST53 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST54 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST55 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST56 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST57 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST58 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST59 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST60 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST61 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST62 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST63 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST64 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST65 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST66 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST67 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST68 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST69 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST70 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST71 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST72 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST73 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST74 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST75 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST76 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST77 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST78 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST79 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST80 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST81 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST82 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST83 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST84 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST85 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST86 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST87 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST88 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST89 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST90 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST91 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST92 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST93 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST94 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST95 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST96 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST97 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST98 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST99 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP
ST100 CLEANOUT RIM=751.0 INV=748.8 S1.5 LF - 8" RCP S1.5 LF - 8" RCP







REPORT TO: VILLAGE PRESIDENT and BOARD OF TRUSTEES
FROM: MICHAEL S. GARRIGAN, AICP, CNU-A, Community Development Director
DATE: August 8, 2017
SUBJECT: REPORT TO PZB

CASE: Skipper Buds
17-08

REQUEST: Site Plan Review, Phase I

LOCATION: 1000 Route 173

APPLICANT: Skipper Bud's

ZONING: B-3 (Village of Antioch)

Background

As the Village Board will recall applicant is seeking to expand their existing marina with a new showroom and several new storage buildings. In addition, the applicant was recently approved for a long term retail concept at the corner of Route 173 and N. First Street. The applicant is now proposing a Site Plan for Phase I of this project which will contain three new storage buildings.

Site Plan Review

The applicant is proposing to construct three (3) cold storage buildings. Each of these building would contain approximately 12,000 square feet of space. Based on the previous Concept Plan, the future showroom would be incorporated in Phase II of this project and would be located to the east of these three storage buildings. A new gravel storage area would be installed between the three (3) storage buildings and would be connected to the current access road system that provides access to the existing marina off Lake Marie.

Architecture

The applicant consistent with the Annexation Agreement is proposing to construct three pre-engineered metal storage buildings. Each building would incorporate a series of cultured stone pilasters to break up the massing of the building. In addition, each building would contain a series of windows along the roof-line to provide natural light into each building.

The earth tone metal and culture stone will integrate into the future design of the showroom which will incorporate a rustic northern woods design and will be constructed out of a combination of stone and fiber cement board.

Landscape

The subject site requires a 25 foot landscape buffer as per the terms of the Annexation Agreement between the commercial site and residences located to the west of the site. The applicant's Site Plan is proposing a 32 foot buffer. The Village's Site Plan Review Ordinance requires "100% of natural "opacity" within any landscape buffer between commercial and residential. The buffer area to the west is 200 feet long and approximately 32 feet wide. Pursuant to the direction of Staff, the applicant has submitted a revised landscape plan that has added a significant number of additional trees to the western perimeter of the site. The applicant is proposing to construct a berm along the western edge of this development with 21 evergreen trees. In addition, the applicant has added 7 evergreen trees along the northern façade of the storage building facing north in order to soften the appearance of the building from future retail development.

Lighting

The applicant is not proposing to install lighting standards on the subject site. In lieu of lighting standards, the applicant is proposing to install a series of wall packs on the proposed storage building. Any wall pack lighting fixture should comply with the Village's requirement that they be box fixtures and directed ninety degrees down towards the ground.

In addition, Staff would request that any lighting fixtures installed on the storage buildings facing west incorporate the required lighting shields to minimize any negative impact on the single-family homes to the south.

Stormwater

The applicant is proposing to construct a stormwater pond to the east of the proposed storage buildings along with a Best Management Practice design elements including a series of drainage swales adjacent to the proposed buildings.

- The applicant should identify the natural plantings that will be introduced to these drainage swales which will provide a treatment train consistent with Best Management Practices. In view of the sites proximity to Lake Marie, the introduction of BMP's is appropriate for this site.

The Village Engineer is in the process of reviewing the stormwater plan and engineering of the subject site. Final approval of this project is contingent on approval of the final engineering by the Village Engineer.

Recommendation

Based on the foregoing analysis, it appears that the applicant's proposed Site Plan Review Ordinance complies with the Village's Site Plan Review Ordinance. The applicant is seeking relief in from the Village's Site Plan Review Ordinance as it relates to building materials and the landscape buffer adjacent to the residential area to the west. The applicant was granted relief in the previously approved Annexation Agreement for both these areas of relief.

In accordance with the above analysis, Staff would make the following recommendation:

We move that the Village Board approve the Site Plan Review for Phase I for Skipper Buds subject to the following stipulations:

- 1. Compliance with the requirements of the Village Engineer.***
- 2. Compliance with the requirements of the Antioch Fire Protection District.***
- 3. Any lighting fixture wall pack shall comply with Village Ordinance as it relates to being set at a ninety degree angle towards the ground.***