HUNT ENGINEERS | ARCHITECTS | SURVEYORS

January 23, 2019

Mr. Ray Burger, Director of Planning Town of Dryden 93 E. Main Street Dryden, NY 13053

Re: Response to December 6, 2018 Planning Board Meeting Minutes
Townhomes at Dryden project

Dear Mr. Burger:

Below are the comments from the December 6, 2018 Planning Board Meeting Minutes. These are comments from the Planning Board that were discussed that evening. We have revised the SEQR form to reflect these comments and/or provided responses to those comments. Please note that the SEQR form has been updated to the 2019 form since that is now required as of January 1, 2019.

1A - Brief Description of Proposed Action – Does not list the number of stories. The number is important. Four story buildings are in conflict with the design guidelines for Varna. R Burger will check "stories" as defined in the building code.

Response: Based on the Building Code, a basement is not defined as a story above a grade plane. For the lowest level to be considered a basement, the height from average grade around the building to the first floor above can be no more than 6'. Based on the grading plan, which will be submitted to the Town for review and final approval, all buildings with 4 levels will have an average grade around the building to be less than 6' below the first level. Therefore, the lowest level of these building would be considered a basement and not a story above the grade plan, so all buildings are 3-stories with a maximum height less than 40' based on the Zoning Code. Computations will be provided with the final grading plan when submitted to the Town.

1B - Government Approvals - no comments

Response: This comment has been noted.

1C - Planning & Zoning -

1C.2(a) Is answered yes. Should a statement be added that identifies that the plan shows use of the location that is different and in conflict with the proposed use? The board decided the answer is sufficient because they must address it later.

Response: This comment has been noted.

1C.3(c) – Is a Zoning change requested as part of the proposed action? Applicant indicates no. The Planning Board questions the green space calculation and what is included in that calculation. The answer might be yes because of that.

<u>Response</u>: This section has been revised to "yes" to add in the 15' setback from the buffer per Section 909.B.3 of the Zoning Ordinance. Based on discussions with the Planning staff, we feel the green space calculations are correct.

1C.3(c) – What police or other public protection forces serve the project site? – This should say NYS Police and Tompkins County Sheriff.

Response: The SEQR form has been updated.

1C.3(d) -What parks serve the project site? Should state Cornell Botanic Garden, Monkey Run Natural Area, Ellis Hollow Nature Preserve and Dryden Rail Trail.

D.1 Project Details

Response: The SEQR form has been updated.

D.1(a) - parking garage should be added.

Response: The SEQR form has been updated.

D.1(f) - 219 is listed under multiple family and indicates the number of dwelling units. Planning Board would like this broken down into the number of 1 bedroom, 2 bedroom, 3 bedroom and 4 bedroom units according to the Town Board resolution. Note: It is a decision of the Town Board whether to grant LEED or redevelopment bonus and these numbers take that into consideration.

Response: The SEQR form has been updated to show this additional information.



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D.1(g) – Does the proposed action include new non-residential construction (including expansions)? The number listed is 2. Planning Board believes this is incorrect and the whole section should be updated and corrected.

Response: The SEQR form has been updated.

D.1(h) – The source of water to be impounded is not just stormwater runoff. The Planning Board noted two streams on the site that should be listed. Any study should include offsite water from nearby creeks and other places and percolation/infiltration calculations need to be made correctly.

Response: The SWPPP will show the stormwater runoff coming to the pond from both offsite and on-site sources. The offsite sources will be routed through the pond and released at the same rate as it is existing. The on-site sources will be detained and released to pre-developments rates. Therefore, the rate of water released from the pond to the downstream channel, will not increase above the pre-development rate. Proposed Infiltration rates for the Green Infrastructure component of the SPDES Permit will be provided in the SWPPP when the infiltration rate is provided from the Geotechnical Engineer. At the time of this submission, the Geotechnical Engineer has not finalized their analysis. Updated SWPPP will be provided under a separate submission.

D.2 Project Operations

D.2(a) Does the proposed action include any excavation, mining, or dredging, during construction, operations, or both? Applicant answered no. The Planning Board notes this should potentially be yes. There appears to be a need for dredging of a pond and significant excavation on the site that needs to be elaborated in this section.

<u>Response</u>: This has been revised to "yes". The pond will be drained, and reconstruction so there will not be a need for dredging. The existing soil on the bottom of the pond will be dried and reused. However, there will be a need to remove dirt from the site due to the site not balancing due the complexity of the site layout and existing topography.

D.2(b) Would the proposed action cause or result in alteration of, increase or decrease in size of, or encroachment into any existing wetland, waterbody, shoreline, beach or adjacent area? Applicant has checked yes and talks about a .5-acre wetland area. Planning Board states because a wetland will be reconstructed to a size of .9 acres applicant should give more details on reconstruction of the wetland.

Response: The area of the wetlands has been corrected. The previous form showed an estimate of the wetlands disturbed. The new amount of wetland disturbance is ± -0.53



acres. While the pond will be larger than this, the expansion of the pond will be made outside the wetland boundaries. In addition, the stream crossing will utilize and open bottom culvert to avoid disturbing the wetlands at that crossing.

D.2(c) – Will the proposed action use, or create a new demand for water? Applicant answered yes. Planning Board disagrees with the computation (boarding school) used to reach listed figure of 47,250 gallons per day. The manual says it should be 110 gallons per person per day (not the 75 gallons per day used by the applicant. J Wilson suggested a range of use would be more appropriate.

Note: A population increase means an increase in town services and a burden on the rest of town to pay for this. The board should think about cumulative impacts.

<u>Response:</u> The amount has been revised to show a range, based on this comment and comments provide by the T.G. Miller. The lower range is the amount that T.G. Miller has been seeing from other apartments in the area and the upper range is the amount based on NYSDEC requirements.

D.2(d) – Planning Board has same concerns with sewage as with water above.

Response: See response above.

D.2(e) – Will the proposed action disturb more than one acre and create stormwater runoff? Planning Board would like the applicant to justify the statement that it is minimizing impervious surfaces.

<u>Response:</u> A note has been added to SEQR form. The note states that the impervious area is being minimized by providing the necessary parking within a parking structure. Therefore, the footprint of the impervious surfaces is reduced.

Please note that this impervious area is not a direct correlation to the Green Open Space Computation. There are items defined in the Town's Zoning Ordinance that count toward Green Open Space that are also impervious (i.e. SWM Facilities, some sidewalks, etc.). Even though it counts toward Green Open Space, the impervious area will still need to be counted for the SPDES Permit.



D.2(f) – Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incineration, or other processes or operations? Is marked No. Kimberly Hansen of Trinitas stated there will be no gas and they will be using heat pumps (model has been supplied to the Planning Department).

Response: This comment has been noted and no gas will be brought to the site.

D.2(j) – Will the proposed action result in a substantial increase in traffic above present levels or generate substantial new demand for transportation facilities or services? Is marked No. The Planning Board questions this response and recommends an independent study or mark it Yes. Any traffic study should include the intersections of Freese Road/Route 366, Game Farm Road/Route 366, Turkey Hill Road/Mt Pleasant Road, Turkey Hill Road/Stevenson Road, Stevenson Road/Game Farm Road, Turkey Hill Road/Route 366 and the exit from the development and address shift times.

<u>Response</u>: The SEQR form has been revised to mark this answer as "yes". A revised traffic study will be submitted under a separate submission.

D.2(k)(i) – Estimate annual electricity demand during the operation of the proposed action. Planning Board would like this item completed.

<u>Response</u>: The SEQR form has been updated with an estimate. The Electrical Engineer will supply a closer estimate after calculations are completed.

D.2(l) - Hours of operation. This appears to be office hours. Planning Board believes this should be 24 hours per day, 7 days a week. People come and go all the time in an apartment complex.

Response: The SEQR form has been updated to show hours of operations for all uses.

D.2(n)(i) – Outdoor Lighting – It was noted that the Conservation Board has suggested yellow lighting.

<u>Response:</u> The applicant is proposing energy efficient LED lighting and will be designated to prevent light pollution by shielding the light sources and directing light downwards, away from the night sky, as required by the Zoning Ordinance. A Photometric Analysis has been provided on the previous submission.



D.2(n)(ii) – Applicant says minimum tree removal, but it has been stated all trees would be removed. A landscaping plan is being submitted by the applicant.

<u>Response</u>: Tree removal is being minimized to the furthest extent possible through the use of retaining walls. A landscaping plan has been provided on the previous submission to show the use of existing trees within the buffers.

D.2(r) – Again there was some confusion about whether the project qualifies as commercial. The Planning Board would like the questions in D.2(r) i, ii, and iii answered because it is a large project.

Response: The SEQR form has been updated to provide this information.

E.1 – Land Uses on and surrounding the project site

E.1(d) – Facilities serving children, the elderly, people with disabilities – Planning Board believes the daycare facility at the Varna Community Association should be noted.

Response: The SEQR form has been updated to add this information.

E.2 - Natural Resources on or Near Project Site

E.2(e) – Drainage status of project site soils. Planning Board notes that nearly 50% of the project site being poorly drained is a red flag for potential flooding and management of stormwater and is a concern.

Response: The SWPPP addresses the existing and proposed soils. The routing of the existing site and the proposed site considers the poorly drained soils. There will be no net increase in the water leaving the site. The proposed plan will divert water from disturbed areas to proposed Stormwater Management Facilities, which will have outfalls to a defined channel or a closed conduit system. Currently, some water leaving the site, sheet flows off the property to adjacent properties. This plan will help reduce that water impacting adjacent properties.

E.2(f) – Slopes – Planning Board notes that 30% of the site being greater than a 10% slope is a red flag.

Response: This comment has been noted.



E.2(h)(i) and (iv) – Does the project site contain wetlands? Should be Yes. It was noted the Conservation Board commented about the stream on the property. Planning Board noted there are two streams and a wetland on the property.

Response: The SEQR form has been updated to correct his information.

E.2(m) – Identify predominant wildlife species that occupy the property. There is more than those listed. Applicant has submitted a report.

Response: The SEQR form has been updated based on information from the wetland consultant.

E.3 – Designated Public Resources on or Near Project Site

E.3(f) Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory? This was left blank and should be marked No.

Response: The SEQR form has been updated. It is marked "no" as commented and as researched through SHPO.

E.3(h) – correct (i) to read Cornell Botanic Gardens. Planning Board would like the following also listed: Fall Creek Corridor Unique Natural Area, Monkey Run Unique Natural Area, Federally designated Fall Creek Wetland, Cayuga Trail, Federally designated Freese Road Bridge (eligible for listing on the National Register of Historic Structures).

Response: The SEQR form has been updated to add this additional information.

Additional Information – Requested by Planning Board

Detailed information about the anticipated use of energy and emissions.

Response: The SEQR form has been updated to show this additional information.



It would be helpful to have the applicant's responses to the County's 239 with respect to energy and D.2(f) would be an appropriate place to put that information.

<u>Response</u>: This comment has been noted and the applicant will supply this information under a separate submission.

D.2(e)(i) - Conservation Board notes that impervious surface is too high; maximum permitted in town zoning is 6.5 acres. Ray Burger will investigate that and respond to the Conservation Board.

Response: This comment has been noted and awaiting further information from the Town.

Site Plan comments by Planning Board:

- 1. Title of drawing, including name and address of applicant and person responsible for preparation of the drawing. *No comment*.
- 2. Boundaries of the property, plotted to scale, and including north arrow, scale and date. *No comment*.
- 3. Identification of public highways. *No comment*.
- 4. Existing watercourses and wetlands. *No comment*.
- 5. Grading and drainage plan showing existing and proposed contours. *Drainage is a concern and may be addressed in the SWPPP.*

<u>Response</u>: The finalized SWPPP will address drainage and will be submitted to T.G. Miller as part of the final site plan.

6. Location, design and type of construction, proposed use and exterior dimensions of all buildings. No comment. Planning Board would like more detail and dimensions in the renderings, the view from Mt Pleasant Road and more detail on construction of the buildings.

<u>Response:</u> Additional renderings have been submitted with this submission, as requested by T.G. Millers comment letter.



7. Location, design and type of construction of all parking and truck loading areas showing ingress and egress to the public highway. *There should be sight lines at points of egress*.

<u>Response</u>: Sight Distance Plan and profiles have been provided with the previous submission. The location provided are along Mt. Pleasant Road since those are the most critical locations based on topography. Sight Lines have been provided along Rte. 366 on the site layout. Profiles for that area are not needed due to the flat topography on that road.

8. Provisions for pedestrian access including sidewalks along public highways. The only sidewalk on Mt Pleasant Road is along the property edge. There should be a sidewalk with designated entrance for pedestrians to the parking garage. Planning Board would like detailed drawings for the inside of the garage with respect to pedestrians. There is a parking area for the garden and applicant should be responsible for connecting to the sidewalk at that location. Sidewalk construction should be coordinated with DOT and their plan for sidewalks along Route 366. There should be benches along the sidewalks and in the garden area in accordance with the design guidelines for Varna.

Response: A sidewalk has been provided along the road frontage along Rte. 366, including the parcel between the entrance and the Community Garden. That sidewalk is within the Right-of-way so it can be installed. A sidewalk has also been provided from Mt. Pleasant to the garage. These sidewalks will be coordinated with NYS DOT. Garage plans were provided on the previous submission and further designs have not progressed further until the SEQR has had a declaration on it.

- 9. Pedestrian facilities shall be ADA (Americans with Disabilities Act) compliant. No comment.
- 10. Sidewalks must be constructed continuously across all driveways. *No comment.*
- 11. Provisions for bicycle parking, such as bicycle racks or bicycle lockers as appropriate. All bicycle parking devices shall be provided in accordance with guidelines published by the Association of Pedestrian and Bicycle Professions (APBP). Some portion of the bicycle parking should be provided in a covered area protected from the weather. Applicant states there is designated bicycle parking in the parking garage. There are several bicycle racks around the property.

Response: As part of the additional density, through the Green Neighborhood Development section of the Zoning Ordinance (Section 706), the applicant will need to provide 40 LEED points. Some of those points will be coming from providing bicycle storage areas in the forms of racks. In order to achieve the credit, the applicant will be providing 1 space per unit (219*1=219 spaces), 1 space for every 10 dwelling units



(219/10=22 spaces) and 30% of the planned occupancy (30%*219=166) for a total of 407 bike parking spaces. The plan is to provide 10 spaces next to each building and the remainder inside the garage.

12. Location, type and screening details of waste disposal containers and outdoor storage areas. *They are located on the plan, but no details. Design guidelines call for them to be similar in design of the structures.*

Response: Details will be provided with final plans and they will match the building designs and called out for in the design guidelines.

13. Location, design and construction materials of all existing or proposed site improvements, including drains, culverts, retaining walls and fences. *Culverts and drains need to be clearly shown on the plan.*

<u>Response</u>: Culverts and drains will be provided with the final engineering plans. Please note that the stream crossing will utilize an open bottom structure to avoid disturbance of the wetlands.

- 14. Description of the method of sewage disposal and location. Sewage from this project will join with sewage from the Cornell facility through a valve that engineers at the Ithaca Area Wastewater Treatment Plant say isn't adequate to handle it. That needs to be looked into.
- 15. Description of the method of securing potable water and location, design and construction materials of such facilities. *No comment*.
- 16. Location of fire and other emergency zones, including the location of fire hydrants. *Fire Chief should approve the plan*.
- 17. Location, design, and construction materials of all energy distribution facilities, including electrical, gas and solar energy. There is no central distribution on site. Applicant should confirm there is sufficient electrical supply.

Response: We are currently working with NYSEG to get a Will Serve Letter.

- 18. Location, height, size, materials, and design of all proposed signage. *No comment.*
- 19. Identification of street numbers(s) in accordance with any applicable 911 numbering system, and method for ensuring that building identification numbers are installed in a manner that will be visible to emergency responders during the day and night. *Not until final design*.



20. Location and proposed development of all buffer areas, including existing vegetation cover. There is a landscape drawing. Planning Board believes it is under-planted and recommends they meet the landscape design guidelines.

<u>Response</u>: This comment has been noted and final landscaping plans will meet the landscape design guidelines.

21. Location and design of outdoor lighting facilities. *Planning Board would like a detailed lighting plan.*

Response: A photometric plan was submitted previously.

- 22. Location, height, intensity, and bulb type of all external lighting fixtures. See 21 above.
- 23. Direction of illumination and methods to eliminate glare onto adjoining properties. See 21 above.
- 24. Identification and the location and amount of building area proposed for retail sales or similar commercial activity. *No comment*.
- 25. Proposed limit of clearing showing existing vegetation. Individual trees with a diameter at breast height (DBH) of 12 inches or greater within the clearing line shall also be shown, if the Board finds that there are uniquely beneficial species on the site and/or exceptionally mature trees. We have that.
- 26. Landscaping plan and planting schedule. Has been addressed.
- 27. Estimated project construction schedule. *Schedule needs to coordinate with NYS DOT construction to avoid traffic complications in the area.*

Response: This comment has been noted and the applicant will coordinate with NYSDOT.

28. Record of application for and approval status of all necessary permits from state and county agencies. *This is missing.*

<u>Response:</u> This will be provided with the final site plan. We cannot submit to NYSDES for wetland permits until a Negative Declaration has been done on the SEQR.



Ray Burger

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29. Identification of any state or county permits required for the project. We have that.

30. Other elements integral to the proposed development as considered necessary by the Board.

Consideration of design guidelines for the Varna Hamlet.

31. Stormwater Management Plan as required by local law. Applicant will prepare and submit an

approved Stormwater Pollution and Prevention Plan for approval by the Town Engineer.

Response: This comment has been noted.

32. Full Environmental Assessment Form or draft Environmental Impact Statement as determined by the

Board at the sketch plan conference. This is a Type 1 action because it exceeds 25% of the threshold of

constructing 250 new residential units.

Response: This comment has been noted.

The board discussed the redevelopment bonuses potentially available under LEED. They will need to

review that criteria.

Response: This comment has been noted.

Sincerely,

HUNT ENGINEERS, ARCHITECTS, LAND SURVEYORS & LANDSCAPE ARCHITECT, DPC

Michael B. Keith, P.E.

Civil Manager - Rochester

enc.

cc: John Shields, P.E.; HUNT

Kimberly Hansen, Trinitas

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January 22, 2019

Mr. Ray Burger, Director of Planning Town of Dryden 93 E. Main Street Dryden, NY 13053

Re:

Response to December 17, 2018 Full EAF Review by T.G. Miller, P.C Townhomes at Dryden project

Dear Mr. Burger:

We are in receipt of a review letter by Town consultants T.G. Miller, P.C. regarding the project referenced above. Since receiving the letter, we have been working to respond to each of the comments by your engineer. In interest of time, we are submitting information that has been completed to date. Please note that the SEQR form has been updated to the 2019 form since that is now required as of January 1, 2019. The items highlighted below are items that we still owe the Town to address those comments. Responses to the concerns are as follows:

C.2. Adopted Land Use

a. Do any municipally – adopted comprehensive land use plans(s) included the site...?

Comment: Provide visual simulations of the development from the following vantage points:

- Looking from the proposed drive entrance on NYS Rte. 366, should toward the site.
- Looking from the proposed southernmost drive entrance on Mt. Pleasant, southwest towards the site.
- Looking from the rail trail, north towards the proposed building cluster at the southeast corner of the site.
- Looking from the rail trail, north towards the proposed building cluster at the northeast corner of the site.

Architectural renderings, for these locations, have been included with this submission.

C.3. Zoning

a. Is a zoning change requested as part of the proposed action?

<u>Comment:</u> This should be marked "yes" and the section "i" completed for the 15' setback variance requested.

The SEQR form has been updated to reflect this comment.

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D.2. Project Operations

a. Does the proposed action include any excavation, mining or dredging during construction operations...?

<u>Comment:</u> Confirm with supporting earthwork calculation that all excavated materials will remain onsite.

- Identify the location of the construction entrances and describe how use of Town roads by heavy truck traffic will be minimized.

This project will require dirt to be hauled off site. Due to the complexity of the site and the extreme topography, the site does not balance in earthwork. The SEQR form has been updated to reflect the volume of dirt to be hauled off. The entrance that will be used for construction traffic has been shown on the site plan. This will be the only construction entrance proposed on the plan. This will keep the heavy vehicle from using Town roads in addition to notes being added to the final plan requesting heavy vehicle to remain on county and state roads.

b. Would the proposed action cause or result in alteration of, increase or decrease in size of, or encroachment of any existing wetlands...?

<u>Comment:</u> Provide additional information for wetland mitigation including details, planting plan and site location. There are discrepancies of wetland areas stated throughout Part 1. Correct areas to be consistent throughout.

The final location and extent of impacts to the existing wetlands and intermittent streams is pending final layout of the stormwater management (SWM) practices. These practices will be designed once additional geotechnical data, including infiltration rates, has been collected and reviewed. Preliminary SWM layout indicates permanent disturbance to Stream A, Wetland B and Stream C of 1,150 sf, 20,800 sf and 510 sf, respectively. Please note that it is anticipated that the stream crossing is anticipated to utilize an open bottom culvert to avoid disturbing the wetlands/stream channel in that area. These disturbances will be mitigated through use of an in-lieu fee program. Such a program is described by the Thompkins County website as follows: "...a wetlands banking program, which is a system of trading wetlands credits. Wetlands credits are accrued through creation of wetlands. Those credits may then be either used to offset wetlands losses as a result of another project by the same developer or sold on the open market to developers who need to comply with wetlands regulations." Required mitigation ratios will be established by permitting agencies and are expected to be in the range of 1.25:1.

A summary of significant project related correspondence and events with environmental regulatory agencies is as follows:

• September 21, 2018 – Michael Uitvlugt of the US Army Corps of Engineers conducted a site walkover with TES and Hunt Engineers to review the wetland and stream boundaries.



Wetland boundaries of Corps regulated wetlands and waters were verified. Streams A and C, and a pond with an emergent wetland were noted. All are subject to Corps jurisdiction.

- September 27, 2018 Teresa Phelps of the NYS Department of Environmental Conservation issues a letter of no jurisdiction for endangered species in relation to the sedge wren.
- October 17, 2018 Teresa Phelps and Jean Foley of the NYS DEC reviewed the project site for a preapplication meeting and Michael Uitvlugt from the Corps attended. NYS DEC inspected the intermittent stream and followed its connection to Fall Creek.
- October 22, 2018 –Email from Alon Domintz, Section Chief of the NYS DEC Dam Safety provides DEC Dam ID. # 075-5430 for the farm pond and provides 1998 correspondence from agency files. Any activity in association with the pond will require a dam safety permit
- November 2, 2018 Received a letter from the NYS Natural Heritage Program that they have no records of any endangered, threatened, rare, or special concern species from the project site.
- December 20, 2018 Received an email from Jean Foley of the NYS DEC that confirms that the streams on the site is "not regulated for class", but are subject to Section 401 Water Quality Certification.
- January 7, 2019 Teresa Phelps email describes the NYS DEC review of the project in relation to the Stormwater Management Plan, Dam Safety Permit, and Water Quality Certificate.

January 15, 2019- Michel Uitvlugt of the Corp provides a statement regarding mitigation that could be required for any disturbance to Corps regulated wetlands or waters. Preferred mitigation option is the use of the In-lieu fee program.

Please note that it is anticipated that the stream crossing will utilize an open bottom culvert to avoid disturbing the wetlands/stream channel in that area.

c. Will the proposed action use, or create a new demand for water?

Comment: Town Engineer to analyze the existing Varna water system to confirm if it can support the domestic and fire flow demands based upon a single, mater-metered connection servicing the entire site.

- Adjust section "i" to show a range of flow based on 76 gpd/bed to 110 gpd/bed.
- Part ii Service area should read "Varna Water District" not Bolton Point Water.



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- Part iii Water service extension within Rte. 366 R.O.W. will require a service agreement and dedication of infrastructure to the Town. Checkbox should be marked "yes".
- Show location of existing utilities along NYS Rte. 366 per Town record maps previously provided.
- Site Utility Plan L3.0 shows a proposed waterline parallel to Mt. Pleasant. This connection should be removed leaving one connection from NYS Rte. 366 at the northern site entrance.

Anticipated domestic water usage demands for the project have been revised to include a range as requested. Parts ii and iii have been revised also as requested. The site plan maps have been updated per the plans sent to our office. Site Utility Plan L3.0 has been revised to remove the additional connection along Mt. Pleasant. It is understood the Town's engineer will evaluate the water model and determine if this connection is needed.

d. Will the proposed action generate liquid wastes?

Comment: The Town's excess treatment capacity on the Ithaca Area Wastewater Treatment Facility was updated by the Special Joint Committee (SJC) on 11/1/18. The Town must confirm how to allocate the remaining capacity amongst all of the sewer districts. Hydraulic impacts to the existing collection pipe and pumping facilities in the Vanra Sewer District are currently being studied by the Town Engineer.

- Adjust section "i" to show a range of flow based on 76 gpd/bed to 110 gpd/bed.
- Part iii Sewer service extension within Rte. 366 R.O.W. will require a service agreement and dedication of infrastructure to the Town. Checkbox should be marked "yes".

Anticipated wastewater discharge for the site has been revised to include a range as requested. Sections iii has been revised also as requested.

- e. Will the proposed action disturb more than one acre and create stormwater runoff...?

 Comment: Provide additional information for the proposed stormwater outfall connections to existing drainage ways. Will outfall be connected to the NYSDOT system or the Towns roadside ditch? If so, identify location(s) on plans and provided confirmation from NYSDOT allowing the connection(s).
- The hydrologic analysis must include the full extents of the watershed area draining to the proposed permanent practices as well as the points of connection to the NYSDOT and Town Drainage system.
- Provide additional information for intended use of the two lots on the north side of NYS Rte. 366 (952 and 966 Dryden Rd.). Clarify if the SWPPP will need to be expanded to incorporate site disturbance from these lots as part of the project scope.
- Provide correspondences from USACE regarding required mitigation measures for jurisdictional wetlands.



- Show proposed pond grading and outlet control structures for proposed permanent stormwater practices.
- Obtain correspondence from NYSDEC that anticipated pond/dam modifications will ultimately be reviewed and permitted.

The proposed project will generate land disturbance in excess of 1-acre. The need for coverage under the NYSDEC SPDES program is acknowledged and a Stormwater Pollution Prevention Plan (SWPPP) will be created concurrent with final design plans. The SWPPP has not been finalized beyond the Preliminary calculations previously submitted because we are waiting on Infiltration Rates from the Geotechnical Engineer to finalize the computations. Those rates are anticipated very soon and the revised SWPPP addressing this comment will be submitted under a separate submission. The two lots on the north side of NYS Rte. 366 will have the buildings demolished and stabilized with seeds. Those lots will be included in the SWPPP; however, it will be replacing impervious area with pervious areas so not SWM facilities will need to be required but Erosion and Sediment Controls will be provided. Correspondence from USACE and NYSDEC are listed above to Comment related to D.2.b.

- j. Will the proposed action result in a substantial increase in traffic above present levels...? <u>Comment:</u> Checkbox should be check "yes".
- Coordinate number of proposed parking spaces (424) within this section with the Zoning and Site Tabulation chars (428).
- Traffic Impact Study should be expanded to incorporate intersection analysis for Mt. Pleasant Road/Turkey Hill Road, Turkey Hill Road/Stevenson Road and Stevenson Road/Game Farm Road.
- What will be the impacts to retail/coffee shop parking spaces access during the AM peak hour from vehicles queuing at the NYS Rte. 366 driveway.
- Town Engineer to discuss methodologies and computations with Applicant's traffic consultant and submit additional comments to the Town, if warranted.

The proposed parking spaces has been updated on the SEQR form. The applicant has engaged SRF Associates to complete a revised Traffic Impact Study to add the additional intersections and analysis. They are reaching out to the Town Engineer to discuss methodologies and computations. An updated study will be submitted under a separate submission.

k. Will the propose action generate new or additional demand of energy? <u>Comment:</u> Checkbox should be checked "yes".

- Provide confirmation from NYSEG for electric and/or gas supply to the site.
- Provide completed Energy Questionnaire for the Town to forward to the County for completing the 239 Review.



The engineers are currently working with NYSEG to get a Will Serve letter or other information stating they will be able to supply the site. The applicant is finalizing the Energy Questionnaire and will submit this under a separate submission.

l. Hours of operation?

<u>Comment:</u> Proposed hours of construction on weekends and holidays could be a significant noise impact to the surrounding neighborhood. Applicant should reconsider or suggest mitigation measures to avoid impacts.

The hours for construction and operation have been revised.

E.1 Land uses on and surrounding the project site

h. Potential contamination history?

<u>Comment:</u> Checkbox should be marked "yes" and remaining sections should be completed based on information provided in Appendix C.

- If a Phase I Environmental Site Assessment has been completed, it should be provided to the Town
- Has a hazardous material survey been completed for the existing structures to be demolished?

The SEQR form has been updated to reflect the Potential contamination. The Phase I Environmental Site Assessment Report has been included in this submission.

E.2 Natural Resources On or Near Project Site

h. Surface water features.

<u>Comment:</u> Part "i" should be marked "yes" since there is a wetland on site. Part iv – list all streams located on the site to be consistent with those identified within the Wetland Delineation Report.

The SEQR form has been updated to reflect this comment.

o. Does the project site contain any species of plant or animal that is listed by the federal government or NYS as endangered or threatened...?

Comment: Add reference to the Northern Long Eared Bat.

The SEQR form has been updated to reflect this comment.



Ray Burger

Response to December 17, 2018 Full EAF Review Townhomes at Dryden project

01/22/2019

Page 7

E.3 Designated Public Resources On or Near Project Site

e. Does the project site contain, or is it substantially contiguous to, a building, archeological site, or district which is listed on, or has been nominated by the NYS Board of Historic Preservation...? Comment: Provide SHPO concurrence for two parcels on the north side of NYS Rte. 366.

The SHPO letter for those parcels has been received and can be found in the Appendix to this letter.

f. Is the project site, or any portion of it, located in or adjacent to an area designated a sensitive for archeological sites...?

Comment: Select either "yes" or "no".

The SEQR form has been updated to select "no".

Sincerely,

HUNT ENGINEERS, ARCHITECTS, LAND SURVEYORS & LANDSCAPE ARCHITECT, DPC

Michael B. Keith, P.E.

Civil Manager - Rochester

enc.

cc: John Shields, P.E.; HUNT

Kimberly Hansen, Trinitas

APPENDIX



ANDREW M. CUOMO

Governor

ROSE HARVEY
Commissioner

December 31, 2018

Mr. John Shields Project Engineer HUNT Engineers 4 Commercial Street Rochester, NY 14614

Re: DEC

Townhomes at Dryden

Dryden Road and Mt. Pleasant Road, Dryden, NY

18PR04667

Dear Mr. Shields:

Thank you for requesting the comments of the Office of Parks, Recreation and Historic Preservation (OPRHP). We have reviewed the project in accordance with the New York State Historic Preservation Act of 1980 (Section 14.09 of the New York Parks, Recreation and Historic Preservation Law). These comments are those of the OPRHP and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6 NYCRR Part 617).

Based upon this review, it is the New York State Office of Parks, Recreation and Historic Preservation's opinion that your project will have no impact on archaeological and/or historic resources listed in or eligible for the New York State and National Registers of Historic Places.

If further correspondence is required regarding this project, please be sure to refer to the OPRHP Project Review (PR) number noted above.

Sincerely,

Michael F. Lynch, P.E., AIA

Director, Division for Historic Preservation

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Applicant/Sponsor Information.

Name of Action or Project:			
ownhomes at Dryden			
Project Location (describe, and attach a general location map):			
Rte. 366 Dryden Road, Ithaca, NY 14850			
Brief Description of Proposed Action (include purpose or need):			
The project includes construction of a mix of 1, 2, 3 and 4 bedroom multifamily apartment unimenities and a private clubhouse. A +/- 2,200 sf retail component, which could include a coeight, as defined by the Town of Dryden Zoning Ordinance, will be 40 feet. A total of 428 passovered spaces within a parking garage to be used for the residence, retail patrons, communiccess both to Mt. Pleasant and to Dryden Roads and vehicle circulation through the site is strucks and ambulances. Two surface Stormwater Management facilities and one undergrour uantity control for stormwater. Utilities serving the site include storm, water and sanitary servines are proposed.	offee shop (or similar shop) is also p carking spaces are to be provided via cuity garden and the Varna Trail. The cufficient to accommodate life safety and Stormwater Management Vault to	roposed. Maximum a surface spaces and e project will incorporate y equipment such as fire o provide quality and	
Name of Applicant/Sponsor:	Telephone: (317) 507-7142		
Frinitas Ventures, LLC	E-Mail: khansen@trinitas.ventures.com		
Address: 201 Main Street, Suite 1000			
City/PO: Lafayette	State: IN	Zip Code: 47901	
Project Contact (if not same as sponsor; give name and title/role):	Telephone: (585) 327-7950		
HUNT Engineers, Architects, Land Surveyors, & Landscape Architects, DPC	E-Mail: keithm@hunt-eas.com		
Address: Commercial Street, Suite 300			
City/PO:	State: NY	Zip Code: 14614	
Property Owner (if not same as sponsor):	Telephone:	-1	
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	

B. Government Approvals

B. Government Approvals, assistance.)	Funding, or Spor	nsorship. ("Funding" includes grants, loans, tax	relief, and any other	r forms of financial
Government Er	ntity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or)	
a. City Counsel, Town Board, or Village Board of Trustee		Town Board, Special Use Permit, Site Plan		
b. City, Town or Village Planning Board or Commis	□Yes☑No			
c. City, Town or Village Zoning Board of A	✓ Yes□No ppeals	ZBA: Buffering setback variance		
d. Other local agencies	□Yes☑No			
e. County agencies	Z Yes□No	County Planning Board		
f. Regional agencies	□Yes ∠ No			
g. State agencies	∠ Yes□No	NYSDEC: SPDES, Water Qual. Cert., dam permit, DOH: water and sewer. DOT: Utility/driveway		
h. Federal agencies	Z Yes□No	USACE: Disturbance to water of the US		
i. Coastal Resources.i. Is the project site within	a Coastal Area, c	or the waterfront area of a Designated Inland Wa	terway?	□Yes ☑ No
ii. Is the project site locateiii. Is the project site within		with an approved Local Waterfront Revitalization Hazard Area?	on Program?	☐ Yes ☑ No ☐ Yes ☑ No
C. Planning and Zoning				
C.1. Planning and zoning ac				
only approval(s) which must • If Yes, complete sect	be granted to enaltions C, F and G.	mendment of a plan, local law, ordinance, rule or ble the proposed action to proceed? In plete all remaining sections and questions in Pa	-	∐Yes ⊿ No
C.2. Adopted land use plans	•			
a. Do any municipally- adopte where the proposed action v		lage or county) comprehensive land use plan(s)	include the site	∠ Yes□No
If Yes, does the comprehensive would be located?	e plan include spe	ecific recommendations for the site where the pro-	oposed action	∠ Yes□No
		ocal or regional special planning district (for exa ated State or Federal heritage area; watershed m		□Yes ☑ No
c. Is the proposed action loca or an adopted municipal fa If Yes, identify the plan(s):		ially within an area listed in an adopted municip n plan?	al open space plan,	□Yes Z No

(*** NYSDOT-driveway and utility connection permits, NYSDEC SPDES permit, MS4 permit, NYSDEC sewer extension, NYSDOH water service approval.)

C.3. Zoning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? Varna Hamlet Residential District, Varna Hamlet Mixed Use District and Varna Hamlet Traditional District	∠ Yes No
b. Is the use permitted or allowed by a special or conditional use permit?	∠ Yes No
 c. Is a zoning change requested as part of the proposed action? If Yes, i. What is the proposed new zoning for the site? An elimination of the 15' Setback from the buffer per Section 909.B.3 of the 	✓ Yes ☐ No e Zoning Ordinance.
C.4. Existing community services.	
a. In what school district is the project site located? Ithaca Central School District	
b. What police or other public protection forces serve the project site? NYS Police and Tompkins County Sheriff	
c. Which fire protection and emergency medical services serve the project site? Dryden Ambulance, Dryden Fire Protection	
d. What parks serve the project site? Cornell Botanic Gardens, Monkey Run Natural Area, Ellis Hollow Nature Preserve and Dryden Rail Trail	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed components)? Multi-family residential with a retail component, clubhouse, surface parking and parking garage.	, include all
b. a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 16.7 acres 16.7 acres	
c. Is the proposed action an expansion of an existing project or use? i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, square feet)? % Units:	Yes No housing units,
d. Is the proposed action a subdivision, or does it include a subdivision?	□Yes Z No
If Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
ii. Is a cluster/conservation layout proposed?iii. Number of lots proposed?	□Yes□No
 e. Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: ii. If Yes: Total number of phases anticipated 	□ Yes ☑ No
 Anticipated commencement date of phase 1 (including demolition) month year Anticipated completion date of final phase month year Generally describe connections or relationships among phases, including any contingencies where progress determine timing or duration of future phases: 	

	t include new resid				Z Yes ☐ No
If Yes, show num	bers of units propo				
	One Family	Two Family	Three Family	Multiple Family (four or more	
Initial Phase				219*	*(66 1-bedroom units, 33 2- bedroom units, 60 3-
At completion					bedroom units, and 60 4-
of all phases				219*	bedroom units)
σ Does the propo	sed action include	new non-residentia	l construction (inclu	ding expansions)?	Z Yes□No
If Yes,	sea action merade		•	,	103_10
<i>i</i> . Total number	of structures	3* *Retail, poo	l and clubhouse and m	aintenance building.	
		roposed structure:	40_height;	151_width; and 109 lengt	h
iii. Approximate	extent of building	space to be heated of	or cooled:20,433 sf	(all three buildings) square feet	
				result in the impoundment of any	√ Yes No
	s creation of a water	r supply, reservoir,	pond, lake, waste la	goon or other storage?	
If Yes,	impoundment: cto	mustor dotantian sus	tem and infiltration basi	n	
		cipal source of the		Ground water Surface water	streams Other specify:
stormwater runoff fro		erpar source or the	water.	Ground water France water	streamsother speetry.
		pe of impounded/o	contained liquids and	their source.	
	. 6.1	1. 1	77.1	- '11'	
	size of the propose	d impoundment. or impounding str	Volume:	2 million gallons; surface and height; 220' length	rea:08 acres
				_ neight,220_ length ucture (e.g., earth fill, rock, wood	concrete):
compacted eathern fi		or the proposed da	in or impounding sur	detaile (e.g., earth fin, fock, wood	, concrete).
F =					
D.2. Project Ope	erations				
	general site prepara			ring construction, operations, or or foundations where all excavate	
	rpose of the excava	ation or dredging? (Construction of building	s, parking lots, utilities and SWM Facil	ities
				be removed from the site?	
		bic yards): _+/- 32,00			
	at duration of time				
iii. Describe natur	e and characteristic	es of materials to be	e excavated or dredg	ed, and plans to use, manage or d	ispose of them.
Top soil, structural ar	nd non-structural fill w	ill be removed from th	e site and used at other	construction sites or appropriate fill le	ocations.
iv Will there be	onsite deveatering	or processing of ex-	cavated materials?		✓ Yes No
	_		structed to current DEC	standards	V 1 CS 1 NO
11) 00, 000011		oc drained and recons	dideted to current DEC	Standards.	
v. What is the to	tal area to be dredg	ed or excavated?		+/- 13.5 acres	
		worked at any one	time?	7-8 acres	
vii. What would b	e the maximum de	pth of excavation o	r dredging?	41_ feet	
	vation require blas	-			☐Yes No
	e reclamation goals				
				ill and good unused top soil off-site to the non-structural fill will try to be use	
possible.	iiii and good top soii i	s more valuable to ou	iei construction sites sc	o the non-structural fill will try to be use	eu on-site as much as
				rease in size of, or encroachment	✓ Yes No
Into any existing If Yes:	ng wetiand, waterb	ody, snoreline, bea	ch or adjacent area?		
	etland or waterbod	v which would be s	affected (by name w	rater index number, wetland map	number or geographic
•		•		PEM cover type. The wetland is located the second s	0 0 1
C	f the project site and	is unnamed. Streams	A and B will have appr	oximately +/- 0.03 acres and +/- 0.01	acres of disturbance,
				using an open bottom culvert to keep	

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of	
alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square for	
Excavation, fill and placement of drainage structures, Existing pond will be regraded and dam will likely be recorded, parking and retaining walls also to be constructed. Area of disturbance within waterbody/wetland to be a	
+/- 20,800 sq. ft. or 0.52 Ac.	ррголинасту
iii. Will the proposed action cause or result in disturbance to bottom sediments?	✓ Yes □No
If Yes, describe: bottom of existing pond will be excavated and culverts installed elsewhere	
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	✓ Yes No
 acres of aquatic vegetation proposed to be removed: +/- 0.53 	
expected acreage of aquatic vegetation remaining after project completion: +/-0.9	
 purpose of proposed removal (e.g. beach clearing, invasive species control, boat access): 	
Stormwater Management Facility, including dam embankment and road crossing	
proposed method of plant removal: mechanical removal	
if chemical/herbicide treatment will be used, specify product(s):	
v. Describe any proposed reclamation/mitigation following disturbance:	
Site will be seeded and stabilized with appropriate mixes. Mitigation will be done with the in-lieu fee program.	
c. Will the proposed action use, or create a new demand for water?	✓ Yes □ No
If Yes:	
i. Total anticipated water usage/demand per day: 42,000 to 60,720 gallons/dayii. Will the proposed action obtain water from an existing public water supply?	
If Yes:	Z Yes □No
 Name of district or service area: Varna Water District 	
Does the existing public water supply have capacity to serve the proposal?	✓ Yes No
 Is the project site in the existing district? 	✓ Yes No
Is expansion of the district needed?	☐ Yes ✓ No
• Do existing lines serve the project site?	✓ Yes □ No
iii. Will line extension within an existing district be necessary to supply the project?	✓Yes □No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	
Connection to line along Rte. 366 running adjacent to site and extension to site.	
Source(s) of supply for the district: Varna Water District	
iv. Is a new water supply district or service area proposed to be formed to serve the project site?	☐ Yes ✓ No
If, Yes:	
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
 Proposed source(s) of supply for new district: v. If a public water supply will not be used, describe plans to provide water supply for the project: 	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gallo	ns/minute.
d. Will the proposed action generate liquid wastes?	✓ Yes □No
If Yes:	
i. Total anticipated liquid waste generation per day:42,000 to 60,720 gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all com	•
approximate volumes or proportions of each):	
Sanitary Wastewater (42,000 to 60,720 gallons/day).	
iii. Will the proposed action use any existing public wastewater treatment facilities?	Z Yes □No
If Yes: Name of westerwater treatment plant to be used, Ithese Area Wastewater Treatment Facility	
 Name of wastewater treatment plant to be used: 	

•	Do existing sewer lines serve the project site?	✓ Yes □No	
•	Will a line extension within an existing district be necessary to serve the project?	Z Yes □No	
	If Yes:		
	Describe extensions or capacity expansions proposed to serve this project:		
	Connection to line along Rte. 366 running adjacent to site and extension to site.		
iv Wi	Il a new wastewater (sewage) treatment district be formed to serve the project site?	☐Yes Z No	
	Yes:	1031110	
•	Applicant/sponsor for new district:		
•	Date application submitted or anticipated:		
•	What is the receiving water for the wastewater discharge?		
	sublic facilities will not be used, describe plans to provide wastewater treatment for the project, including spectiving water (name and classification if surface discharge or describe subsurface disposal plans):	eifying propose	d
	scribe any plans or designs to capture, recycle or reuse liquid waste:		_
<u>_n</u>	one		
e. Wil	I the proposed action disturb more than one acre and create stormwater runoff, either from new point	Z Yes □ No	=
sou	rces (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point arce (i.e. sheet flow) during construction or post construction?		
If Yes			
i. Ho	w much impervious surface will the project create in relation to total size of project parcel?		
	Square feet or Square feet or		
ii De	scribe types of new point sources.Roofs, parking lots, access roads, sidewalks, existing roads, and SWM Facilities		
ii. De	scribe types of new point sources. Noois, parking iots, access roads, sidewarks, existing roads, and Swin racinities		
gı	nere will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent proundwater, on-site surface water or off-site surface waters)? n-site Stormwater Management.		
_	If to sumfoce waters identify massiving water hodies on water do		
•	If to surface waters, identify receiving water bodies or wetlands:		
•	Will stormwater runoff flow to adjacent properties?	Z Yes□ No	
iv. Do	es the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	∠ Yes No	*SEE NO
	es the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel abustion, waste incineration, or other processes or operations?	□Yes Z No	
	, identify:		
	obile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)		
ii. Sta	ationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)		
iii. St	ationary sources during operations (e.g., process emissions, large boilers, electric generation)		
g. Wil	l any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□Yes Z No	
	Gederal Clean Air Act Title IV or Title V Permit?		
If Yes			
	ne project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No	
	pient air quality standards for all or some parts of the year)		
ii. In a	ddition to emissions as calculated in the application, the project will generate:		
•	Tons/year (short tons) of Carbon Dioxide (CO ₂)		
•	Tons/year (short tons) of Nitrous Oxide (N ₂ O)		
•	Tons/year (short tons) of Perfluorocarbons (PFCs)		
•	Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)		
•	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)		
•	Tons/year (short tons) of Hazardous Air Pollutants (HAPs)		

	ion generate or emit methane (in	cluding, but not	limited to, sewage tre	atment plants,	□Yes Z No
landfills, composting	facilities)?				
If Yes:					
i. Estimate methane ge	neration in tons/year (metric): ne capture, control or elimination	maggirag ingli	dad in praiaat dagian (a a combustion to a	congrata haat or
	le capture, control of eliffination		ded in project design (e.g., combustion to g	generate near or
order forty, maring).					
i. Will the proposed acti	on result in the release of air pol	lutants from one	en-air operations or pr	ocesses, such as	☐Yes / No
quarry or landfill ope		i di	on an operations of pr	seesses, seesn as	1 00 110
If Yes: Describe operati	ons and nature of emissions (e.g.	, diesel exhaust	, rock particulates/dus	t):	
j. Will the proposed acti	on result in a substantial increase	e in traffic abov	e present levels or gen	erate substantial	Z Yes No
	portation facilities or services?				
If Yes:	CC . 1 (C) 1 11 11 1	1) 🖂 🗸		□ xx 1 1	
	affic expected (Check all that app			□Weekend	
ii. For commercial act	en hours of to ivities only, projected number of	truck trips/day	and type (e.g., semi tr	ailers and dump truck	:s):
,,, I of committee we	, , , , , , , , , , , , , , , , , , ,	arati arps, aay	and type (e.g., senin a		
iii. Parking spaces:	Existing 42	Dunnand	Matinana	/4	+386
	Existing 42 action include any shared use par		428 Net mere	ase/decrease	✓Yes □No
1 1	on includes any modification of	_	creation of new roads	or change in existing	
	ooth from Rte. 366 and 2 access poin				
	ransportation service(s) or facilities				V Yes No
	ction include access to public tran	nsportation or a	ecommodations for us	e of hybrid, electric	✓ Yes No
or other alternative					
	ction include plans for pedestrian	n or bicycle acc	ommodations for conr	ections to existing	∠ Yes No
pedestrian or bicycl	le routes?				
	ion (for commercial or industrial	projects only)	generate new or additi	onal demand	✓ Yes No
for energy? If Yes:					
	tricity demand during operation	of the proposed	action:		
	000 kilowatthours (kWh)	or me proposed			
	suppliers of electricity for the pro-	oject (e.g., on-si	te combustion, on-site	renewable, via grid/l	local utility, or
other):					
Via grid/local utility (N		. 4			DV. DN.
iii. wiii the proposed ac	tion require a new, or an upgrade	e, to an existing	substation?		□Yes Z No
1. Hours of operation. A	answer all items which apply.				
i. During Construction		ii. Duri	ng Operations:		
Monday - Frida		•	Monday - Friday:		
Saturday:	8 AM to 5 PM	•	Saturday:	See Note (2), (3) an	
• Sunday:	N/A See Note (1)	•	Sunday:		
Holidays:	N/A		Holidays:	See Note (2), (3) an	a (4)
NOTES TO HOURS OF O	PERATION:				
(1) There will be no Constr	uction Hours on Sunday but the Prop			12 PM to 4 PM.	
	operating 24 hours with controlled acc e on call 24/7 for emergencies and w			for any repairs to the p	ool.
(4) Residence will be 24 ho	ours a day - 7 days a week.		•		
Monday - Friday	Property Management 9 AM to 6 PM	Maintenance 8 AM to 5PM		ercial (i.e. coffee shop) AM to 9 PM	
	10 AM to 4 PM	On Call		AM to 9 PM	

	Property Management	<u>Maintenance</u>	Commercial (i.e. coffee shop)
Monday - Friday	9 AM to 6 PM	8 AM to 5PM	6 AM to 9 PM
Saturday:	10 AM to 4 PM	On Call	7 AM to 9 PM
Sunday:	12 PM to 4 PM	On Call	7 AM to 8 PM
Holidays:	Closed	On Call	7 AM to 6 PM

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	Z Yes □No
If yes:	
i. Provide details including sources, time of day and duration:	
<i>ii.</i> Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	∠ Yes □No
Describe:	
Will the many and action have continued in lighting 2	
n. Will the proposed action have outdoor lighting? If yes:	☑ Yes □ No
<i>i.</i> Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
Light pole fixtures located through parking areas to provide safe access in the parking lot to the residence. Fixtures will be between 1 toward the ground. The lights are proposing to be LED and night-sky compliant lighting. Section 910 of local Zoning Ordinance shall	be met.
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	∠ Yes □ No
Describe: Tree removal is required for development. Trees along the property line will be kept to a minimum through the use of designs that step down with the grading. Any trees removed will supplemented with proposed landscaping buffers.	walls and building
o. Does the proposed action have the potential to produce odors for more than one hour per day?	☐ Yes Z No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	1 CS 11 TO
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage?	☐ Yes Z No
If Yes:	
i. Product(s) to be stored ii. Volume(s) per unit time (e.g., month, year) iii. Generally, describe the proposed storage facilities:	
ii. Volume(s) per unit time (e.g., month, year)	
iii. Generally, describe the proposed storage facilities:	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?	☐ Yes ☑ No
If Yes:	
<i>i.</i> Describe proposed treatment(s):	
ii. Will the proposed action use Integrated Pest Management Practices?	☐ Yes ☑ No
r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal	✓ Yes □No
of solid waste (excluding hazardous materials)? If Yes:	E 1 00 E 110
<i>i.</i> Describe any solid waste(s) to be generated during construction or operation of the facility:	
• Construction: construction waste* tons per 40 tons/month (unit of time)	
• Operation : residential uses tons per 36 tons/month (unit of time)	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waster	:
Construction: See below**	
Operation: Recycling dumpsters will be available for separate trash and pick-up. Recycling will be encouraged.	
iii Dranged dignoral methods/facilities for solid waste generated on site.	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	on invitediation of the
Construction: Subcontractors solid waste companies will remove debris from site and dispose of them locally under proprequirements. Subcontractor recycling companies will remove recyclables and process them locally under propreduction.	<u>per jurisaictional cod</u> e r same.
Operation: Dumpster pick-up with local waste management and recycling companies	

Notes to Solid Waste Disposal

*More specifically from drywall, framing, concrete, misc. building materials, cardboard, etc.

**Reduction by correct use, storage and material management. Recycle of building material packaging - i.e. pallets, plastic, cardboard, wrapping, etc. Purchasing of specific waste factor percentage to drive trades towards minimizing waste. Construction waste will be separated by trade and by building. Materials identified as recyclables will be placed in recyclable haul off dumpsters and waste materials will be placed in haul off waste dumpsters. Monitoring Page 8 of 13 company/companies under bulk purchase agreement of contract for the their contract to separate waste from recyclables to minimize waste. and removal will be performed by a reputable and reliable entire project. Each subtrade will be held responsible by way of

 If Yes: i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, comother disposal activities): ii. Anticipated rate of disposal/processing: 	nposting, landfill, or				
other disposal activities): ii. Anticipated rate of disposal/processing:	1 6,				
ii. Anticipated rate of disposal/processing:					
• Tons/month, if transfer or other non-combustion/thermal treatment, or					
• Tons/hour, if combustion or thermal treatment iii. If landfill, anticipated site life: years					
t. Will the proposed action at the site involve the commercial generation, treatment, storage, or disposal of	1. annual anna 🗆 Mar 🗖 Ma				
waste?	nazardous Y es 🗸 No				
If Yes:					
i. Name(s) of all hazardous wastes or constituents to be generated, handled or managed at facility:					
ii. Generally describe processes or activities involving hazardous wastes or constituents:					
iii. Specify amount to be handled or generated tons/monthiv. Describe any proposals for on-site minimization, recycling or reuse of hazardous constituents:					
17. Describe any proposals for on-site infinimization, recycling of rease of hazardous constituents.					
v. Will any hazardous wastes be disposed at an existing offsite hazardous waste facility?	□Yes□No				
If Yes: provide name and location of facility:					
If No: describe proposed management of any hazardous wastes which will not be sent to a hazardous waste	e facility:				
E. Site and Setting of Proposed Action					
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c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain:	□Yes☑No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site?	Z Yes□No
If Yes,	
i. Identify Facilities:	
Cornell University, Varna Community Association, Inc., daycare center within the Varna Community Association.	
e. Does the project site contain an existing dam? If Yes:	∠ Yes N o
<i>i</i> . Dimensions of the dam and impoundment:	
• Dam height: 15 feet	
• Dam length: 180 feet	
• Surface area: 0.5 acres	
• Volume impounded: 1.6 Million gallons OR acre-feet	
ii. Dam's existing hazard classification: "A" or "low hazard"	
iii. Provide date and summarize results of last inspection:	
Dam was inspected 6/23/98 by NYSDEC Div. of Water and found to be in need of repairs. Specifically, the existing earthen berm were poorly constructed. Deficiencies of the embankment and the blow out at the control structure were noted and remedial measurements.	vas though to sures recommended.
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility fes:	☐Yes ☑ No ity?
i. Has the facility been formally closed?	□Yes□ No
• If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
iii. Describe any development constraints due to the prior solid waste activities:	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□Yes ☑ No
<i>i.</i> Describe waste(s) handled and waste management activities, including approximate time when activities occurre	ed:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	✓ Yes No
remedial actions been conducted at or adjacent to the proposed site?	
If Yes:	□V ₂₂ □N ₂
<i>i.</i> Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	□Yes□No
✓ Yes – Spills Incidents database Provide DEC ID number(s): 1710909 ✓ Yes – Environmental Site Remediation database Provide DEC ID number(s): 1710909	
☐ Neither database	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s):	□Yes☑No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control			☐ Yes Z No
If yes, DEC site ID number:			
Describe the type of institutional control (e.g.)	., deed restriction or easement): _		
Describe any use limitations:Describe any engineering controls:			
 Will the project affect the institutional or eng 	ineering controls in place?		□Yes□No
Explain:			
E.2. Natural Resources On or Near Project Site			
a. What is the average depth to bedrock on the project	site? >	<u>25'</u> feet	
b. Are there bedrock outcroppings on the project site?			☐ Yes Z No
If Yes, what proportion of the site is comprised of bed	rock outcroppings?		
c. Predominant soil type(s) present on project site:	Hudson Silt Loam	31.9 %	
e. Tredominant son type(s) present on project site.	Darien Gravely Silt Loam	19.1 %	
	Rhinebeck Silt Loam	17.4 %	1
d. What is the average depth to the water table on the p	project site? Average: > 25'	feet	
e. Drainage status of project site soils: Well Drained	d: 21.3 % of site		
	Well Drained: 31.9 % of site		
	<u>46.8</u> % of site		
f. Approximate proportion of proposed action site with	ı slopes: ✓ 0-10%:	64.9 % of site	
	1 0-15%:	17.4 % of site	
	✓ 15% or greater:		
g. Are there any unique geologic features on the project If Yes, describe:			☐ Yes Z No
h. Surface water features.			
i. Does any portion of the project site contain wetland	ls or other waterbodies (including s	treams, rivers,	✓ Yes No
ponds or lakes)? ii. Do any wetlands or other waterbodies adjoin the pr	roject site?		∠ Yes□No
If Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.	ofect site:		V 1 CS140
iii. Are any of the wetlands or waterbodies within or a	idioining the project site regulated b	ov any federal	✓ Yes □No
state or local agency?	ajoining the project site regulated to	by any rederar,	103 110
iv. For each identified regulated wetland and waterboo	dy on the project site, provide the fo	ollowing information:	
• Streams: Name 2 streams unnamed -	associated with Falls Creek.	Classification Intermitten	t Streams
• Lakes or Ponds: Name none		Classification	····
Wetlands: Name Unnamed Wetland No. (if regulated by DEC)		Classification Approximate Size 0.5	
• Wetland No. (if regulated by DEC)	t magnet committee of NIVE water	avality immained	□Yes ☑ No
v. Are any of the above water bodies listed in the mos waterbodies?	t recent compilation of NYS water of	quanty-impaired	☐ Yes MNO
If yes, name of impaired water body/bodies and basis	for listing as impaired:		
i. Is the project site in a designated Floodway?			□Yes ☑ No
j. Is the project site in the 100-year Floodplain?			∐Yes Z No
k. Is the project site in the 500-year Floodplain?			□Yes ☑ No
l. Is the project site located over, or immediately adjoint If Yes:	ning, a primary, principal or sole so	ource aquifer?	□Yes ☑ No
i. Name of aquifer:			

m. Identify the predominant wildlife species	1.0			
white tail deer	eastern cottontail rabbit	gray squirrel white-footed mouse		
raccoon	eastern skunk			
green frog and American toad n. Does the project site contain a designated	year-round birds*	seasonal birds*	DV. DN.	
i. Describe the habitat/community (compos			☐ Yes Z No	
ii. Source(s) of description or evaluation:				
iii. Extent of community/habitat:				
		acres		
Following completion of project as proposed:		acres		
• Gain or loss (indicate + or -):				
o. Does project site contain any species of plant or animal that is listed by the federal government or NYS as endangered or threatened, or does it contain any areas identified as habitat for an endangered or threatened species? If Yes: i. Species and listing (endangered or threatened): The NYSDEC has identified the subject property to lie within habitat known to have or support a threatened or endangered species (Sedge Wren and Northern Long Eared Bat). NYSDEC Staff has evaluated the project and concluded that they do not anticipate the proposed action to result in a take of the Sedge Wren. In addition, our wetland consultant has written a letter providing recommendation to avoid any takes of the Northern Long Eared Bat. p. Does the project site contain any species of plant or animal that is listed by NYS as rare, or as a species of Yes No special concern? If Yes: i. Species and listing: i. Species and listing:				
q. Is the project site or adjoining area current If yes, give a brief description of how the pro			□Yes √ No	
E.3. Designated Public Resources On or N	Near Project Site			
a. Is the project site, or any portion of it, local Agriculture and Markets Law, Article 25-If Yes, provide county plus district name/nu	atted in a designated agricultural AA, Section 303 and 304?	district certified pursuant to	∐Yes Z No	
b. Are agricultural lands consisting of highly	productive soils present?		✓ Yes No	
<i>i.</i> If Yes: acreage(s) on project site? 2.4	productive some present.		1 00	
ii. Source(s) of soil rating(s): NYS Agricult	cural Land Classification System			
c. Does the project site contain all or part of, or is it substantially contiguous to, a registered National Natural Landmark? If Yes: i. Nature of the natural landmark: ☐ Biological Community ☐ Geological Feature ii. Provide brief description of landmark, including values behind designation and approximate size/extent: ☐				
d. Is the project site located in or does it adjo If Yes: i. CEA name: ii. Basis for designation: iii. Designating agency and date:			□Yes √ No	

Year-round Birds could include black capped-chickadee, white breasted nuthatch, downy woodpecker, mourning dove and European starling. Seasonal Birds could include red-winged blackbird, song sparrow, house wren and American robin.

^{*}Notes on predominant wildlife:

e. Does the project site contain, or is it substantially contiguous to, a but which is listed on the National or State Register of Historic Places, or Office of Parks, Recreation and Historic Preservation to be eligible for If Yes: i. Nature of historic/archaeological resource: Archaeological Site ii. Name: iii. Brief description of attributes on which listing is based:	that has been determined by the Commission			
f. Is the project site, or any portion of it, located in or adjacent to an are archaeological sites on the NY State Historic Preservation Office (SH		☐Yes Z No		
g. Have additional archaeological or historic site(s) or resources been id If Yes: i. Describe possible resource(s): ii. Basis for identification:		□Yes √ No		
h. Is the project site within fives miles of any officially designated and pascenic or aesthetic resource? If Yes: i. Identify resource: *See below for list. ii. Nature of, or basis for, designation (e.g., established highway overloops).		✓Yes No		
etc.): L <u>ocal Park</u> iii. Distance between project and resource:				
i. Is the project site located within a designated river corridor under the Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation:	e Wild, Scenic and Recreational Rivers	☐ Yes No		
ii. Is the activity consistent with development restrictions contained in	6NYCRR Part 666?	□Yes □No		
F. Additional Information Attach any additional information which may be needed to clarify your project. If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts plus any measures which you propose to avoid or minimize them.				
G. Verification I certify that the information provided is true to the best of my knowledge.				
Applicant/Sponsor Name Michael B. Keith	Date 1/23/2019			
Signature Michael B. Ker	Title Engineer of Record			

*Notes on Official Designated Resources: Cornell Botanic Gardens, Falls Creek Corridor Unique Natural Area, Monkey Run Unique Area, Federally designated Fall Creek Wetland, Cayuga Trail, Federally designated Frees Road Bridge (eligible for listing on the National Register of Historic Structures)

Calculate proposed domestic and wastewater project needs:

Project is comprised of Residential and Restaurant Uses

Residential (Apartments/Townhomes) Use

Design Unit: per bedroom (one person per bedroom due to proposed operation model)

Minimum Design Flow: 76 GPD per person (Based on information from the Town of Dryden per existing Apt.)

Maximum Design Flow: 110 GPD per person (Based on information from the DEC)

Project proposes to lease 1, 2, 3 and 4-bedroom units.

Number of Units:

Number of Bedrooms: 552 Bedrooms X 76 GPD/Person = 41,952 gpd Minimum Design Flows Number of Bedrooms: 552 Bedrooms X 110 GPD/Person = 60,720 gpd Maximum Design Flows

Restaurant Use

Design Unit: per table + per employees

Design Flow: 25 GPD per seat (based on a fast food restaurant)

15 GPD per employees

Project proposes 40 seat coffee shop, bakery or similar use with 2-shifts of 4.5 employees each shift

Number of seats: 40 Seats X 25 GPD/seat = 1,000 gpd Number of eomplyee shifts: 9 **Employees** X 15 GPD/employee = 135 gpd 1,135 gpd Subtotal for Retail =

Pool and Clubhouse

Design Unit: per swimmer + per employees

Design Flow: 10 GPD per swimmer

15 GPD per employees

Project proposes 40 seat coffee shop, bakery or similar use with 2-shifts of 4.5 employees each.

Number of seats: 25 Swimmers X 10 GPD/swimmer = 250 gpd Number of eomplyee shifts: 5 **Employee Shifts** X 15 GPD/employee = 75 gpd

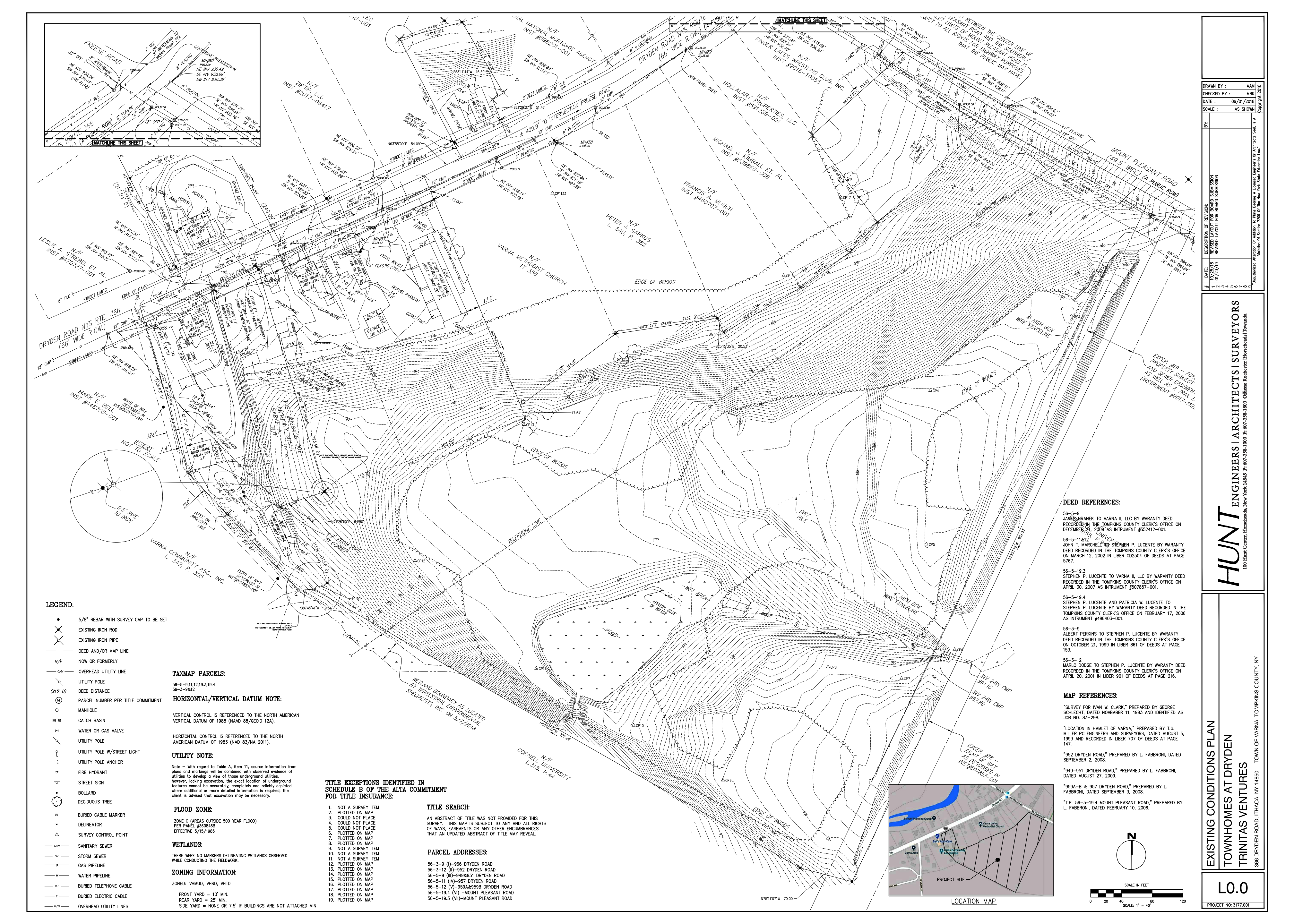
Subtotal for Retail = 325 gpd

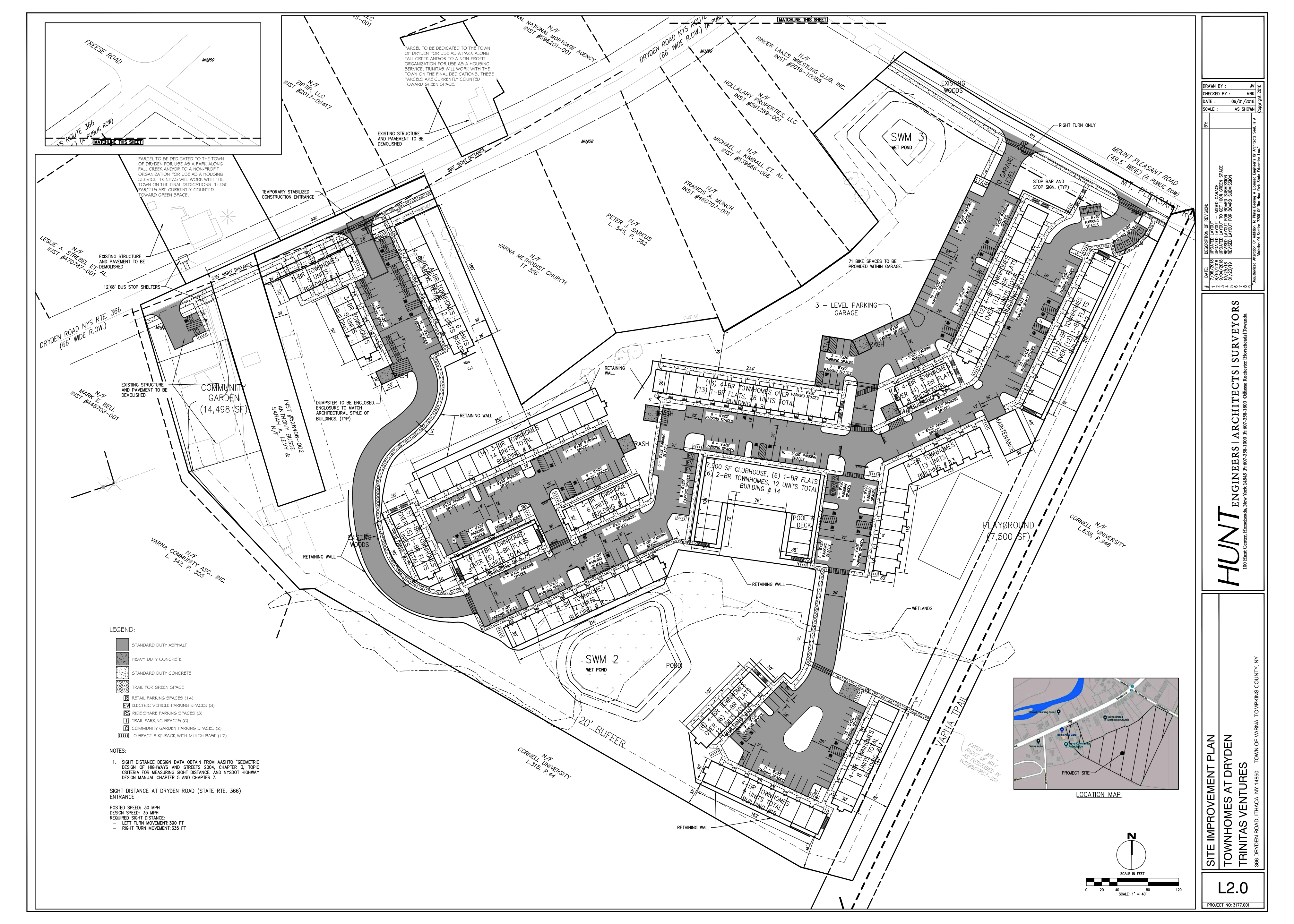
Calculate Total Design Average Flow Range for this Project:

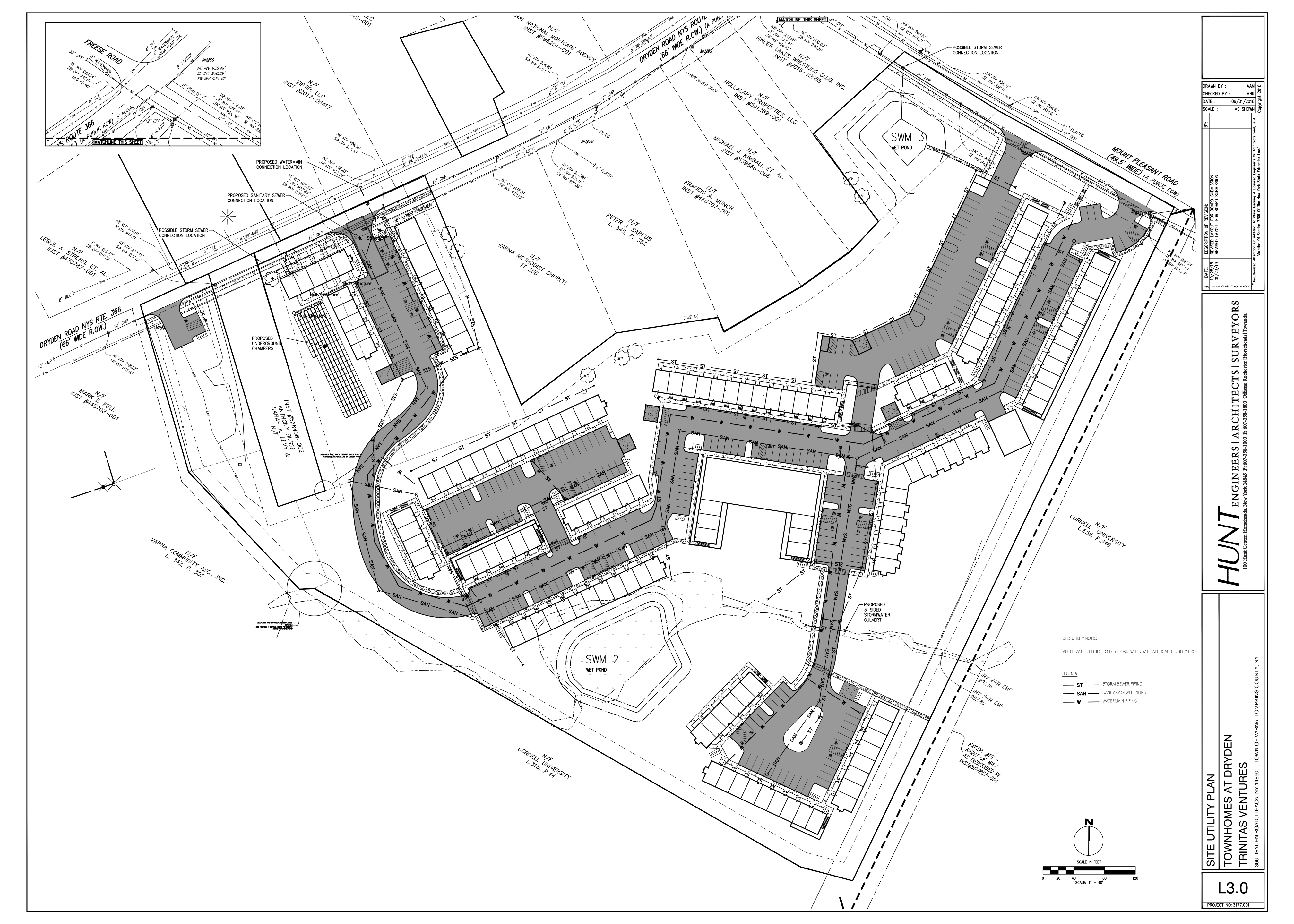
43,412 gpd Minimum 62,180 gpd Maximum

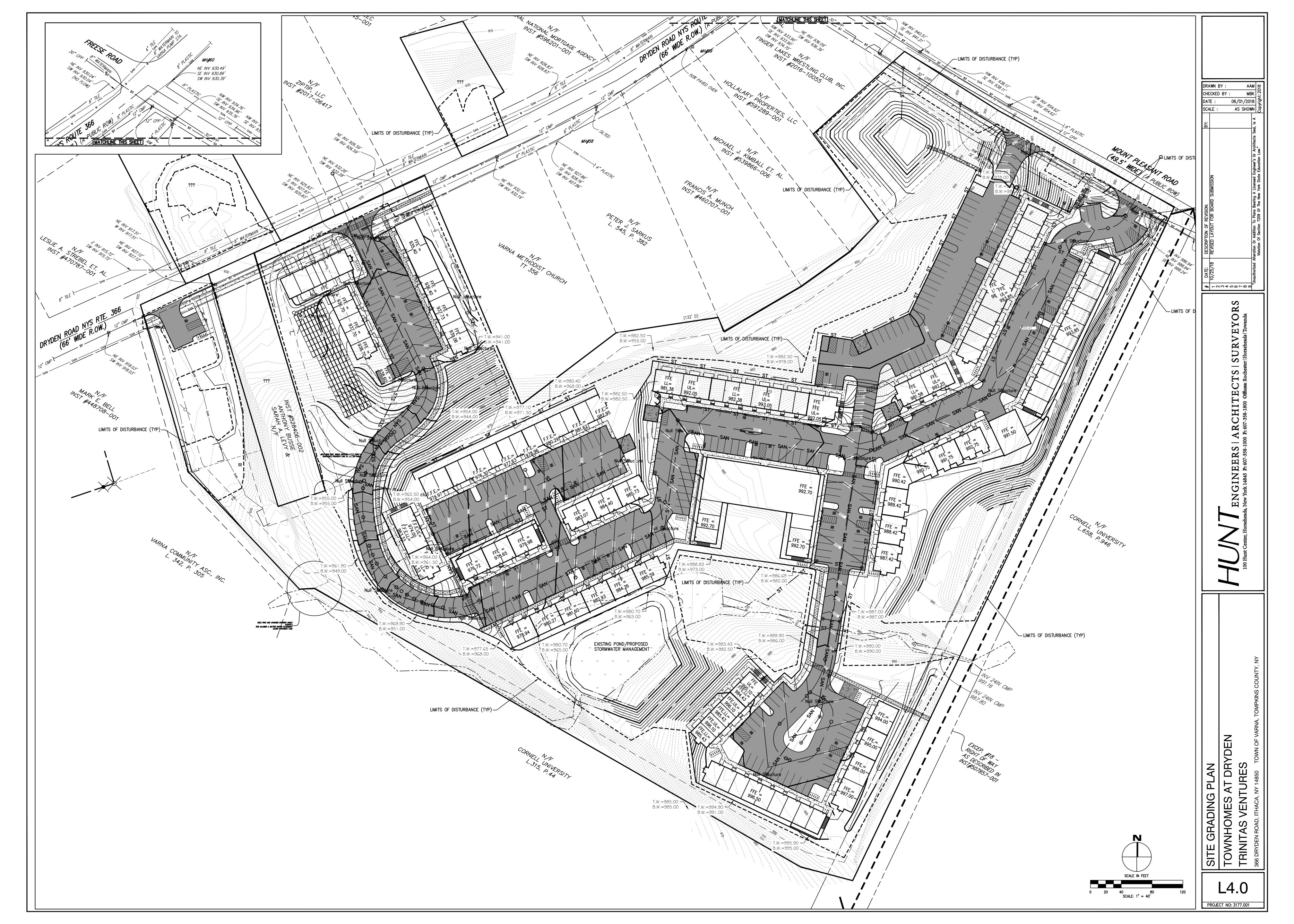
Calculate Design Peak Hourly Flow Rate: Assume that design flow occurs over 16 hour period.

> Therefore, TOTAL DESIGN AVG FLOW/16 hours = 2,713 gph Minimum TOTAL DESIGN AVG FLOW/16 hours = 3,886 gph Maximum











VIEW FROM PROPOSED ENTRY DRIVE ON NY SR 366 / DRYDEN ROAD LOOKING SOUTH



VIEW FROM MT. PLEASANT ROAD NEAR GARAGE ENTRY LOOKING SOUTHWEST



YIEM FROM RAIL TRAIL LOOKING NORTH TOWARDS BUILDING CLUSTER AT SOUTHEAST CORNER OF SITE



VIEW FROM RAIL TRAIL LOOKING NORTH TOWARDS BUILDING CLUSTER AT NORTHEAST CORNER OF SITE



VIEW FROM RAIL TRAIL NEAR MT. PLEASANT ROAD ENTRY DRIVE LOOKING SOUTH