### LUR 2016-00065 SITE REVIEW SUBMITTAL #4

### THE ACADEMY ON MAPLETON HILL



### PROJECT DIRECTORY

### DEVELOPER / APPLICANT

DEVELOPER / APPLICAM MAPLETON HILL INVESTMENT GROUP 1035 PEARL STREET, SUITE 205 BOULDER, CO 80302 MICHAEL BOSMA GARY BERG

ARCHITECT AND MASTER PLANNERS THE MULHERN GROUP, LTD. 1400 GLENARM PLACE, SUITE 300 DENVER, CO 80202 P: 303-297-3334 F: 303-292-2601 LIZ PETERSEN

### CIVIL ENGINEER

JVA, INC. 1319 SPRUCE STREET BOULDER, CO 80302 P: 303-444-1951 F: 303-444-1957 DANIELLE BREEDLOVE

PCS GROUP, INC. 200 KALAMATH STREET DENVER, CO 80223 P: 303-531-4905 F: 303-531-4908 PAUL SHOUKAS

### DRAWING INDEX

ADCHI	ECTURAL	
A-1.01 A-1.02	COVER SHEET WRITTEN STATEMENT	
A-1.02 A-1.03	WRITTEN STATEMENT	
A-1.04	WRITTEN STATEMENT	
A-1.05	WRITTEN STATEMENT	
A-1.06	WRITTEN STATEMENT	
A-1.07	SITE DEVELOPMENT DATA	
A-1.08	COMPARISON OF LAND USE & PARKING DATA	
A-2.01 A-2.02	VICINITY MAP & CONTEXT SITE PHOTOS	
A-2.02 A-2.03	SITE PHOTOS	
A-2.04	ZONING, LAND-USE, & TRANSPORTATION	
A-3.01	INSPIRATION PHOTOS	
A-3.02	INSPIRATION PHOTOS	
A-3.03	EXISTING ACADEMY PHOTOS	
A-3.04	BUILDING HEIGHT ANALYSIS PLAN	
A-3.05 A-3.06	BUILDING HEIGHTS BUILDING HEIGHTS	
A-3.07	BUILDING HEIGHTS	
A-4.01	SITE PLAN EVOLUTION	
A-4.02	SITE PLAN EVOLUTION	
A-4.03	SITE PLAN EVOLUTION	
A-4.04	OVERALL SITE PLAN	
A-4.05 A-4.06	ILLUSTRATED SITE PLAN	
A-4.00 A-4.07	SITE DEVELOPMENT COMPARISON SITE DEVELOPMENT COMPARISON SITE DEVELOPMENT COMPARISON	
A-4.08	SITE DEVELOPMENT COMPARISON	
A-4.09		
A-4.10	SITE DEVELOPMENT COMPARISON SITE DEVELOPMENT COMPARISON	
A-4.11	SITE DEVELOPMENT COMPARISON	
A-4.12	SITE DEVELOPMENT COMPARISON	
A-4.13 A-4.14	SITE DEVELOPMENT COMPARISON	
A-4.15	OVERALL SITE PLAN OVERLAY EXISTING AERIAL OVERALL ROOF & SOLAR PLAN	
A-4.16	OVERALL LANDMARK SITE PLAN	
A-4.21	OVERALL LANDMARK SITE PLAN PARKING MANAGEMENT PLAN - OVERALL PARKING MANAGEMENT PLAN - BUILDINGS A, B, F, & G	
A-4.22	PARKING MANAGEMENT PLAN - BUILDINGS A, B, F, & G	
A-4.23	PARKING MANAGEMENT PLAN - BUILDING C. D. H. J. & R I	
A-4.24	BIKE PARKING MANAGEMENT PLAN - OVERALL	
A-4.31 A-4.32	SITE SECTIONS SITE SECTIONS	
A-4.33	PARTIAL SITE SECTION	
A-4.34	PARTIAL SITE SECTION	
A-4.35	PARTIAL SITE SECTION PARTIAL SITE SECTION	
A-4.36	PARTIAL SITE SECTION PARTIAL SITE SECTION	
A-4.37	PARTIAL SITE SECTION	
A-4.38	PARTIAL SITE SECTION PARTIAL SITE SECTION	
A-4.39 A-4.40	PARTIAL SITE SECTION PARTIAL SITE SECTION	
A-5.01	RUILDING A - LOWER LEVEL PLAN	
A-5.02	BUILDING A - LOWER LEVEL PLAN BUILDING A & K - GROUND FLOOR BUILDING A & K - SECOND FLOOR	
A-5.03	BUILDING A & K - SECOND FLOOR	
A-5.04	BUILDING A & K - THIRD FLOOR	
A-5.11	BUILDING B - STRUCTURED PARKING	
A-5.12	BUILDING B1-2 - FIRST FLOOR BUILDING B1-2 - SECOND FLOOR; B3 - FIRST FLOOR	
A-5.13 A-5.21	BUILDING B1-2 - SECOND FLOOR; B3 - FIRST FLOOR	
A-5.22	BUILDING C & D - COVER LEVEL FLOW	
A-5.23	BUILDING C & D - LOWER LEVEL PLAN BUILDING C & D - GARDEN LEVEL BUILDING C & D - GROUND FLOOR BUILDING C & D - SECOND FLOOR	
A-5.24	BUILDING C & D - SECOND FLOOR	
A-5.31	BUILDING F, G, & H - LOWER LEVEL PLAN BUILDING F, G, & H - GROUND FLOOR BUILDING F & G - SECOND FLOOR	
A-5.32 A-5.33	BUILDING F, G, & H - GROUND FLOOR	
A-5.33 A-5.41	COTTAGES J1-J6 - WALK-OUT LEVEL PLAN	
A-5.42	COTTAGES J1-J6 - MAIN LEVEL PLAN	
A-5.52	BUILDING L. N. O. & P - GROUND FLOOR	
A-5.61	COTTAGES R1-4 - FIRST & SECOND FLOOR	
A-5.62	BUILDING L, N, O, & P - GROUND FLOOR COTTAGES R1-4 - FIRST & SECOND FLOOR COTTAGES R5-7 - FIRST & SECOND FLOOR	
A-6.01	BUILDING A - ELEVATIONS	
A-6.02 A-6.03	BUILDING A - ELEVATION BUILDING B - ELEVATIONS	
A-6,04	BUILDING C & D - FLEVATIONS	
A-6.05	BUILDING C & D - ELEVATIONS BUILDING F & G - ELEVATIONS	
A-6.06	COTTAGES H & J - ELEVATIONS	
A-6.07	BUILDING K & L - ELEVATIONS	
A-6.08	BUILDING K & L - ELEVATIONS BUILDINGS N, O, & P - ELEVATIONS COTTAGES R1-4 - ELEVATIONS	
A-6.09	COTTAGES R1-4 - ELEVATIONS COTTAGES R5-7 - ELEVATIONS	
A-6.10 A-7.01	SOLAR ACCESS ANALYSIS - COTTAGE H1-2	
A-7.02	SOLAR ACCESS ANALYSIS - COTTAGE HI-2	
A-7.03	SOLAR ACCESS ANALYSIS - COTTAGE J1-2 SOLAR ACCESS ANALYSIS - COTTAGE J3-4	
A-7.04	SOLAR ACCESS ANALYSIS - COTTAGE 13-4 SOLAR ACCESS ANALYSIS - COTTAGE 15-6 SOLAR ACCESS ANALYSIS - COTTAGE R1-4 SOLAR ACCESS ANALYSIS - COTTAGE R5-7 FENESTRATION DETAILS	
A-7.11 A-7.12	SOLAR ACCESS ANALYSIS - COTTAGE R1-4	
A-7.12	SOLAR ACCESS ANALYSIS - COTTAGE R5-7	
A-8.01 A-8.02	FENESTRATION DETAILS FENESTRATION DETAILS	
A-8.02 A-8.03	FENESTRATION DETAILS	
A-8.04	FENESTRATION DETAILS	
A-8.05	FENESTRATION DETAILS	
A-8.11	FIRE SEPARATION DETAILS	
A-9.01	PERSPECTIVES PERSPECTIVES	
A-9.02	PERSPECTIVES	
A-9.03 A-9.04	PERSPECTIVES PERSPECTIVES	
A-9.04 A-9.05	PERSPECTIVES	
A-9.06	PERSPECTIVES	
A-9.07	PERSPECTIVES	
A-9.08	PERSPECTIVES	

### CIVIL

C0.2	PRELIMINARY SITE DEMOLITION PLAN
C1.0	
C1.1	
C1.2	
C1.3	
C1.4	
C1.5	
C1.6	
C1.7	PRELIMINARY EARTHWORK EXHIBIT
C1.8	PRELIMINARY EARTHWORK EXHIBIT
C1.9	PRELIMINARY EARTHWORK EXHIBIT
C1.1	
C2.0	PRELIMINARY OVERALL UTILITY PLAN
C2.1	PRELIMINARY DETAILED UTILITY PLAN
C2.2	PRELIMINARY DETAILED UTILITY PLAN
C3.0	
C3.1	
C3.2	PRELIMINARY DETAILED HORIZONTAL CONTROL PLAN
C4.0	
C4.1	
C4.2	PRELIMINARY DETAILED STREET PLAN AND PROFILE
C4.3	
C4.4	
C4.5	
C4.6	
C4.7	
C4.8	
C4.9	
C4.1	
C4.1	1 PRELIMINARY TURNING MOVEMENTS PLAN
	NDSCAPE
LP0.	1 MASTER LANDSCAPE PLAN

LANDS	CAPE
.P0.1	MASTER LANDSCAPE PLAN
.P0.2	LANDSCAPE NOTES
P1.1	LANDSCAPE PLAN
.P1.2	LANDSCAPE PLAN
.P1.3	LANDSCAPE PLAN
P1.4	LANDSCAPE PLAN
.P1.5	LANDSCAPE PLAN
FIO.1	TREE INVENTORY PLAN
OS0.1	OPEN SPACE PLAN
P0.1.A	MASTER LANDSCAPE PLAN



MAPLETON HILL











LUR 2016-00065

ADEMY SITE REVIEW SUBMITTAL #4 MAPI 뽀

"	_ ш
DATE:	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	SITE REVIEW #2
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

COVER SHEET

### 1. Boulder Valley Comprehensive Plan (BVCP)

### (A) The proposed site plan is consistent with the land use map and the service area map and, on balance, the policies of the Boulder Valley Comprehensive Plan.

The site plan is consistent with the Boulder Valley Comprehensive Plan (BVCP) and the land use map contained within. The property is designated Public/Semi-Public, in which retirement complexes are listed as being included in the land use designation as well as other uses allowed by zoning. We have submitted a Use-Review in conjunction with this application for congregate care as required by code.

There is, however, a secondary land-use designation on a portion of the site defined as "Open Space-Other" (OS-O). The "P" zoning has already been established which guides development and intensity standards, which our application follows. The area that has the land use designation of Open Space-Other is largely covered with buildings and asphalt and does not meet the standards of what the City would typically want to purchase as "Open Space Acquired". The Opens Space Board of Trustees has already made a motion and recommendation to Council the area defined OS-O does not meet Open Space goals and is not a property that would interest them in acquisition. Additionally staff has noted that this parcel has not been identified in any open space studies or master plans with any intention of acquisition. Further within the OS-O land use designation we have not been able to identify any specific development restrictions or any preventative policies that would prevent buildings from occurring or being located within OS-O. Therefore, we believe we clearly meet this criterion as there is policy to state that we are not consistent with OS-O land use.

Additionally, our site plan is consistent with many of the goals of the BVCP outlined in Chapter 7 Housing. Growth in the Senior Population is listed first in the BVCP as an emerging trend facing our community. Data provided by planning staff during our concept review stated that the current population of people living in Boulder County age 65 and older is currently 40,168 and by 2040 this number is expected to more than double to over 10,000 residents.

Additionally, this proposal meets many other policies of the BVCP Section 7 Housing, including Policy 7.03 - Populations with Special Needs, Policy 7.06 - Mixture of Housing Types, and Policy 7.09 - Housing for a Full Range of Households. Section 7.09 outlines the needs to address housing for persons at all stages of life. In this proposal we are addressing the needs of people who require services for independent living, assisted living, memory care, short-term rehabilitation and skilled nursing. These are areas of service that are greatly underserved in City of Boulder and the surrounding areas. The number of quality facilities are decreasing in availability with a population expected to increase rapidly over the coming years.

Section 8 of the BVCP addresses Community Well-Being, which highlights first the needs of a growing older population and their family caregivers. The proposal fulfills this powerful objective within this section and additionally meets the goals of Policy 8.04 - Addressing Community Deficiencies and Policy 8.10 - Support for Community Facilities.

- (B) The proposed development shall not exceed the maximum density associated with the Boulder Valley Comprehensive Plan residential land use designation. Additionally, if the density of existing residential development within a 300-foot area surrounding the site is at or exceeds the density permitted in the Boulder Valley Comprehensive Plan, then the maximum density permitted on the site shall not exceed the lesser of:
- (i) the density permitted in the Boulder Valley Comprehensive Plan, or the maximum number of units that could be placed on the site without waiving or varying any of the requirements of chapter 9-8, "Intensity Standards," B.R.C. 1981.

The density for the site is calculated in the following fashion: Allowable density per 9-8-1 B.R.C 1981 in the 'P' zone districts is 6.2 dwelling units per acre. The site is 15.77 acres, so we are assuming a density of 98 dwelling units. Dwelling Unit Equivalencies per (f) 9-8-6 B.R.C 1981 on a congregate care facility, five sleeping rooms without kitchens constitutes one dwelling unit and three attached dwelling units no greater than 1,200 SF with kitchens constitutes one dwelling unit. Currently, we are proposing 95 dwelling units; 93 units

attached/detached and 2 DUE's of 10 rooming units without kitchens. There are 42 hospital rooms in Building C, which we are referring to as "Wellness/Subacute Rehabilitation Center." The Wellness/Subacute Rehabilitation Center will operate as a Hospital and provides short-term stays. These beds do not count against residential density, as they are not a residential use. This allows 3 future DUEs to be held for the existing Surgical Center parcel of the site, which has 19 years remaining on a land lease before it can be redeveloped. Please see the included "Comparison of Land Use Intensity Chart" requested by City staff for detailed clarification on page A-1.07 of the plan set, as well as the narrative in the response to comments.

### (C) The proposed development's success in meeting the broad range of BVCP policies considers the economic feasibility of implementation techniques required to meet after site review criteria.

In the following areas, applicant feels that the proposal is consistent with a broad range of the BVCP policies:

BVCP Policy 2.21, Commitment to a Walkable and Accessible City

BVCP Policy 2.23, Trails Corridors/Linkages

BVCP Policy 2.24, Preservation of Historic and Cultural Resources

BVCP Policy 2.33, Environmentally Sensitive Urban Design

BVCP Policy 2.37, Enhanced Design for Private Sector Projects

BVCP Policy 3.03, Natural Ecosystem

BVCP Policy 3.08, Public Access to Public Lands

BVCP Policy 7.06, Mixture of Housing Types

BVCP Policy 8.13. Trails Network

BVCP Policy 2.01, Unique Community Identity

BVCP Policy 2.05, Design of Community Edges and Entryways

BVCP Policy 2.10, Preservation and Support for Residential Neighborhoods

BVCP Policy 2.13, Protection of Residential Neighborhoods Adjacent to Non-residential Zones

BVCP Policy 2.30, Sensitive Infill and Redevelopment

BVCP Policy 2.34, Importance of Street Trees and Streetscapes

BVCP Policy 2.35, Outdoor Lighting/Light Pollution

BVCP Policy 3.09, Management of Wildlife/Human Conflicts

BVCP Policy 3.17, Hillside Protection

BVCP Policy 3.18, Wildlife Protection and Management

BVCP Policy 6.08, Transportation Impact

### 2. Site Design

Projects should preserve and enhance the community's unique sense of place through creative design that respects historic character, relationship to the natural environment, multi-modal transportation connectivity and its physical setting. Projects should utilize site design techniques which are consistent with the purpose of site review in Subsection (a) of this section and enhance the quality of the project. In determining whether this subsection is met, the approving agency will consider the following factors:

Historically, this site has been used for wellness and general health enhancement, seen through its original use as a sanitarium and later as a hospital. The site has historically had multiple large structures some of which were taller than what is being currently proposed. The site has historically contained larger structures, which existed prior to the existence of the surrounding neighborhood. Please reference the historic picture shown below. Applicant believes they have designed the site to accomplish a variety of both historic elements and new concepts, leading to innovative development. This has been a primary goal of our site review. To align

with current demands within the City of Boulder, the site is now being developed as a project that will provide a state-of-the-art comprehensive facility for geriatric and therapeutic excellence.

As the site was redesigned from previous submittals, the applicant worked with staff to relocate new buildings where either existing buildings or paving currently occurs, thus protecting both the historic character and natural environment of the sloped site. This also greatly minimized cut-and-fill, furthering the preservation of key site components.



(A) Open Space: Open space, including, without limitation, parks, recreation areas and playgrounds:

### (ii) Useable open space is arranged to be accessible and functional and incorporates quality landscaping, a mixture of sun and shade and places to gather;

A network of pedestrian walkways providing connectivity between various buildings and open spaces are anchored by a common village greenway, known as The Village Green. This common area is centrally located within the community and has been designed to have a multitude of flexible uses including picnic areas, seating, therapy/walking and a common greenspace with stage for gatherings or events. The site is designed to encourage intergenerational interaction and welcome the public into the site as can be seen by the included document referred to as "The Academy On Mapleton Hill Good Neighbor Policy" within the Operating Plan. An organic pathway bisecting the area divides the open space for the site. Trees provide shade and line the periphery of this greenway.

Many of the courtyards proposed within the buildings accommodate residents and are designed as gathering spaces divided into a series of outdoor rooms with flexible uses. Elements such as fire features or fountains create opportunities for more intimate experiences, while larger hardscape areas encourage residents to gather for specific events. Depending on the proposed grade, some spaces are terraced with landscaped retaining walls, while others above podium parking areas utilize pots and planters for soft-scape.

Development team has worked with The City of Boulder Open Space staff to propose a permanent access easement for the Dakota Ridge Trail where one currently does not exist. The proposed site plan has 59.4% of the site as open space and permeable surfaces compared to the 47.1% that currently exists today.

### (ii) Private open space is provided for each detached residential unit;

Throughout the project there exists a variety of housing types, including detached, attached, memory care, and supervised rehabilitation care. For most dwelling units and rooming units, a private open space area is provided, seen as either an enlarged deck, patio or attached garden space. This affords the elderly residents direct contact with the outdoors. The cottages have large deck/patio space, which allow gardening and entertaining, providing an outdoor room for these residents. All private open space areas exceed the minimum City requirement in size. In addition, all units will have access to the vast outdoor common courtyards and common open space areas maintained and managed by the ownership group.



VELOPER:

MAPLETON HILL INVESTMENT GROUP

ARCHITECT:







© pcs group inc

# REVIEW SUBMITTAL#4 LUR 201 HE ACADEMY ON APLETON HILL

DATE: REVISION:
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-18 SITE REVIEW #4

WRITTEN STATEMENT

\_\_\_\_

The project provides for the preservation and mitigation of adverse impacts to natural features, including, without limitation, healthy long-lived trees, significant plant communities, ground and surface water, wetlands, riparian areas, drainage areas and species on the federal Endangered Species List, "Species of Special Concern in Boulder County" designated by Boulder County, or prairie dogs (Cynomys ludiovicianus), which is a species of local concern, and their habitat;

The proposed landscape design draws inspiration from the original use of the property as a sanitarium and respects the natural setting of the immediate adjacent foothills, drawing inspiration from immediate proximity to Mt. Sanitas open space area. The landscape design takes into consideration many different aspects of the surrounding area and respects some of the existing components that comprise the property as it sits today. For instance, Cottage O, Building N, the Building L (old Nurses' Dormitory") and the historic wall are all elements being preserved or relocated on the site.

The proposed site plan includes a detailed tree inventory analysis prepared by a licensed arborist highlighting the health, size and type of existing vegetation on the property for trees and shrubs with a diameter of six inches or more. Unfortunately, a large amount of existing trees on the property are not in a healthy enough condition to survive transplanting or are undesirable species such as certain varieties of Ash, Poplar and Elm. Currently, 9 out of 152 surveyed trees are in "excellent condition" and are mostly evergreen trees. The site plan explores either preserving or transplanting 25 of the existing healthy trees for reuse around the proposed community. Furthermore, approximately 50 additional trees that were not included as part of the survey along the Western boundary are planned to be preserved.

Currently, much of the site is a paved parking lot which is not conducive to prairie dog habitat, however the design does takes into consideration many different aspects of the surrounding area and respects the immediate proximity to open space and the foothills. The planting plan promotes a vegetative palette that promotes pollinator species in different areas around the site. Extinction risk for insects is more prevalent as time progresses and high levels of threat for bees and butterflies species have been identified with some of today's more aggressive agricultural practices. The proposed plantings in specific areas highlighted within the property are intended to include drought tolerant native plant species which will intentionally attract and encourage the livelihood of pollinators (bees and insects) along the periphery of the site.

### (iv) The open space provides a relief to the density, both within the project and from surrounding development:

As with other quality projects, the open space throughout The Academy On Mapleton Hill is designed to be a complement to the architecture and is intended as an extension of the outdoors. Extensive outdoor dining areas, both covered and uncovered, are provided adjacent to dining rooms. In addition, patios and courtyards accompany the seating and lounging areas of the main Buildings of A, B, and D. A large wrap-around porch around the north and east facades of Building A provide an area where residents can congregate and observe neighborhood activity throughout the day providing 'eyes on the street'. The glass rooftop that provides a southern edge to courtyard A is nestled into slope to provide a transition between buildings and site. Building A provides open-air doors that let the outdoors in.

The open space along Mapleton Avenue creates a setback of greenspace approximately 50 feet in depth to the existing right of way, giving existing neighbors across the street an aesthetically pleasing separation from the site. Small cottages and increased setbacks have been added to create a natural transition from the existing neighborhood to the east and minimize visual impacts. The Village Green is centrally located to the property and by nature dilutes the density of the project with buildings fronting a large open space area. Lastly, a large portion of open space to the west is undeveloped and kept natural. We feel this transition zone seamlessly ties into the City's existing open space and provides a natural buffer to

Open space designed for active recreational purposes is of a size that it will be functionally useable and located in a safe and convenient proximity to the uses to which it is meant to serve:

Open space corridors are proposed as common areas around the site promoting pedestrians to utilize or circulate through the spaces. These open space areas are either larger common areas or more intimate places that form courtyards or open cloister gardens. They are framed by buildings and flow into other open space. As mentioned previously, the Village Green is the site's largest common area and centrally located to the community. It has been designed to have a multitude of flexible uses, including picnic areas, seating, and therapy / walking and a common greenspace for gatherings. The site plan also incorporates detached walkable sidewalks throughout the site with street trees lining them to create an enjoyable walking experience throughout the site.

### (vi)The open space provides a buffer to protect sensitive environmental features

Currently, the property abuts the City of Boulder Open Space and Mountain Parks property. The proposed plan transitions from proposed development to the existing surrounding natural habitat with minimal disruption as the plan was revised and re-graded to maintain existing northern access drive and adjacent steep hillside. The revised plan significantly increases this buffer zone and allows for small retaining and more natural use of boulders and plantings to accomplish the required retention for slope stability. This buffer varies from 50 to 100 feet to the western property line, depending on the steepness of the existing slope. Additionally, at the request of Open Space we are eliminating a few social trails and re-vegetating them, routing pedestrian traffic to the existing defined trails.

### If possible, open space is linked to an area or Citywide system:

Existing trail connections to Mt. Sanitas traverses through the northwestern corner of the site and existing social trails will be re-seeded to return to natural state. Also, detached sidewalks throughout the site continue with the existing neighborhood grid to link pedestrian and bike traffic to the larger City system. Applicant has proposed a dedicated public access easement for the Dakota Ridge Trail across the northwest corner of our property where one currently does not exist. Additionally, applicant has drafted a secondary public access easement along the silver lake ditch. Applicant and Open Space have drafted these easements and included them with the submittal

### (C) Landscaping:

### The project provides for aesthetic enhancement and a variety of plant and hard surface materials, and the selection of materials provides for a variety of colors and contrasts and the preservation or use of local native vegetation where

The proposed landscape planting plan intends to draw inspiration from the original use of the property, which was a sanitarium. The plan is designed to pay respect to the natural setting of the immediate adjacent foothills. It pays homage to the site's original historic use and draws inspiration from the small village feel that comprises many of Boulders quaint neighborhoods. The original use of the property brought visitors nationwide to learn and embrace a healthier lifestyle. Therefore, much of the vegetation proposed will be colorful, with seasonal interest, stimulating the senses of sight and smell. The layout is intended to include drought tolerant native plant species, which will intentionally attract and encourage the livelihood of pollinators (bees and insects) along the periphery of the site.

Accent concrete is proposed in key areas to highlight key points of interests, such as a destination, or promote a combination of pedestrian and vehicular use

### Landscape design attempts to avoid, minimize or mitigate impacts on and off site to important native species, healthy, long lived trees, plant communities of special concern, threatened and endangered species and habitat by integrating the existing natural environment into the project;

The plans submitted include a detailed tree inventory analysis prepared by a licensed arborist highlighting the health, size, and type of existing vegetation on the property for trees and shrubs with a diameter of 6 inches or over. Currently, nine out of 152 surveyed trees are in excellent condition and are mostly evergreen trees. The proposed plan calls to preserve a portion of the trees along Mapleton Avenue and other various areas along the perimeter of the property. Most of the trees along 4th Street are junipers and will be replaced with the proposed landscape plan to be more in keeping with the adjacent streetscape. Please see landscape plans for tree preservation and relocation plan.

### (iii) The project provides significant amounts of plant material sized in excess of the landscaping requirements of Sections 9-9-12, "Landscaping and Screening Standards," and 9-9-13, "Streetscape Design Standards," B.R.C. 1981

While the proposed plant material has not been specifically sized in excess of the requirements of Sections 9-9-12, it is the project's intent to spade and transplant select plant material on site, stockpile, and reuse during construction, exceeding any typical upsizing. Also proposed are various sections of shrub beds that promote the health and livelihood of native pollinators. Pollinators, including some 20,000 species of wild bees, contribute to the growth of fruit, vegetables and many nuts, as well as flowering plants. Extinction risk for insects is more prevalent as time progresses and high levels of threat for some bees and butterfly species have been identified with some of today's most aggressive agricultural practices.



### The setbacks, yards and useable open space along public rights of way are landscaped to provide attractive streetscapes to enhance architectural features and to contribute to the development of an attractive site plan.

The site plan has been modified significantly from the Concept Review to substitute existing parking for proposed architecture along 4th Street and Mapleton Avenue as well as addressing the existing neighborhood along 4th Street with smaller, more intimate buildings. The streetscape and associated plantings are designed to complement adjacent neighborhoods along 4th Street and Mapleton Avenue with varying deciduous plant material that has seasonal interest, as well as preserving many of the trees adjacent to the existing church and Mapleton Avenue.

Internal to the property, the plantings and detached walk along Private Drive A are more formal in nature with similar trees planted at a consistent spacing to frame the formal architecture and streetscape to terminate at a roundabout. The streetscape and plantings along Private Drive B are informal in nature, with sporadic spacing, lending itself to a more established residential community that has developed over the years.

### (D) Circulation: Circulation, including, without limitation, the transportation system that serves the property, whether public or private and whether constructed by the developer or not;

### High speeds are discouraged or a physical separation between streets and the project is provided;

There are two main entry drives off Mapleton Avenue and 4th Street, which are intended to be calmed by placing parallel spaces along the edge and creating an extension of the neighborhood streetscape. Drive areas are short, coming to intersections. Drives curve and meander, or are angled enough to cause the driver to slow down. An 8-foot tree lawn and five to six-foot sidewalks prevail, allowing the adjacent neighborhood grid to continue up into the site.

Multiple long and short term bicycle parking locations are provided throughout the site for use by visitors, residents, hikers and facility staff.



DEVELOPER

MARI ETON HILL







### LUR 2016-00065 ADEMY REVIEW SUBMITTAL #4 Ĭ

ш

I

SITE

WRITTEN STATEMENT

### (ii) Potential conflicts with vehicles are minimized;

We have designed auto circulation on the site to not conflict with heavily trafficked pedestrian areas, such as seen on the Village Green and other large courtyards. The auto circulation is simple and brings traffic up to the roundabout and porte-cochere where a valet can park a car, allowing people to travel from there by foot.

Detached sidewalks are provided throughout a majority of the site and automobile traffic is proposed to be blocked off as the drive begins to steeply climb up towards the existing Maxwell Building. This is specifically programmed to avoid automobile pedestrian conflicts.

There is a fine balance between the promotion of the site as a walking connection to the Mt. Sanitas trail system and the protection and security of TAOMH residents. Although, in concept, the public pedestrian traffic is appealing as a way to integrate residents with others, safety of the residents is paramount. Public parking is provided to trail users Saturdays and Sundays in 20 signed and label spaces adjacent to the existing surgery center.

(iii) Safe and convenient connections are provided that support multi-modal mobility through and between properties, accessible to the public within the project and between the project and the existing proposed transportation systems, including, without limitation, streets, bikeways, pedestrian ways and trails;

The site is designed with a strong pedestrian connection between adjacent public sidewalks, internal walks and enclosed 'breezeways' between buildings. Considering the slopes found throughout, the circulation is aided by both external and internal stairs and many well-placed elevators. Again, applicant is proposing public access to and through the site with the conditions outlined within the "Operating Plan and Good Neighbor Policy"

(iv) Alternatives to the automobile are promoted by incorporating site design techniques, land use patterns and supporting infrastructure that supports and encourages walking, biking and other alternatives to the single-occupant vehicle;

We have designed the site circulation to maintain a diverse system of walks and paths that encourage pedestrian travel. Also, many of the links between buildings are covered or enclosed to encourage use in all types of weather. The Dakota Ridge Trail connections are being maintained and private connections from our site are made to the adjacent Trailhead subdivision. Applicant is also providing electric car charging stations in conjunction with the electric car share program. Private bus transportation to and from the site will be available for not only residents, but employees as well during shift changes.

(v) Where practical and beneficial, a significant shift away from single-occupant vehicle use to alternate modes is promoted through the use of travel demand management techniques;

Because of the frailty of the residents, many planned group activities at off-site locations are serviced through private buses and chauffeured cars to transport the residents to these events. A comprehensive TDM plan has been included that outlines transportation policies and plans for both residents and employees. These include our electric car share program, the providing of eco-passes and private bus transportation to and from the site, as well as employee shower facilities.

We have provided an abundance of bike parking, both short-term and long-term, throughout the site.

### (vi) On-site facilities for external linkage are provided with other modes of transportation, where applicable;

Unfortunately, TAOMH is not adjacent to any public bus systems, although our proposal provides private bus service to key public bus stops. Also, Mapleton Avenue serves as an active bike route. We have provided an abundant amount of short-term and long-term bike parking on our site, interspersed between underground parking areas. It is anticipated that some of the residents are active enough in their senior years to take advantage of bike lanes and paths in Boulder. Again our TDM plan and Operating Plan both recognize policies that will be implemented as conditions of approval to promote alternative modes of transportation rather than single occupancy automobile.

### (vii) The amount of land devoted to the street system is minimized;

During the Concept Review process, the Planning Board encouraged us to consider continuation of the neighborhood grid into the site plan design, whether it is for auto or pedestrian circulation. These new roads and paths will be private in nature due to the need to adequately serve and protect the sensitive proposed population of this community. This concept actually strengthens our site design concepts and

helped us reorganize both building layout and circulation throughout the site. We have limited auto circulation to the perimeter so that open areas and courtyards can be auto-free. We have continued the neighborhood street character with our tree lawn and sidewalk design, hinting at the extension of the grid into our site.

### (viii) The project is designed for the types of traffic expected, including, without limitation, automobiles, bicycles and pedestrians, and provides safety, separation from living areas and control of noise and exhaust;

We maintain that both the 4th Street entrance drive and the access drive from Mapleton Avenue serve as dual, formal entry points. The main east-west drive aligns with Maxwell Avenue and continues the streetscape patterning of tree lawn with rhythmic street trees and detached sidewalk. The main north-south drive was designed to align with 3rd Street, although actual connectivity is not possible because of extreme grade changes.

These two drives converge on the roundabout and porte-cochere, setting up a natural focal point for the site and signaling the main entrance to The Academy through the Reception Hall. The roundabout anchors the Village Green, where autos are kept away to allow for a more relaxing and safe environment for the elderly residents. Circulation winds around the perimeter of the site and ends up connecting to the existing curving drive that leads up the hill to the Annex L building and two new cottages on the ridge. This circulation is conducive to slow, deliberate movements by cars to help support safety. Because of the nature of the residents, the traffic generated by the site is minimal compared to recent uses, as can be seen in the Traffic Study.

### (E) Parkina:

### The project incorporates into the design of parking areas measures to provide safety, convenience and separation of pedestrian movements from vehicular movements:

Because of the nature of our site and the distribution of residences, parking has been carefully broken down into smaller, underground and tuck-under spaces which afford both safety and security. Because the population of TAOMH has limited need to use their cars. the underground parking is seen to be low-impact both in quantity and frequency of use. Each parking group has ample space for all residents, staff, visitors and the Seventh Day Adventist Church, for which we are close to finalizing a parking agreement. The project calls for a total of 223 structured parking spaces and 57 surface parking spaces (including the Avista Surgery Center), totaling 304 distributed throughout the site. This number of parking spaces also accommodates the shared parking needs of the adjacent church and 20 public weekend parking spots. We feel, per the parking management plan included in this submittal, the number of parking spots provided will assure that no on-street parking spill over will occur into the adjacent neighborhoods. We have added a section in the submittal package, which illustrates how the parking will be designated between church use, project residents, staff, delivery vehicles, public and visitor parking needs. Currently, the church has access to 85 spaces on the site and have historically only used those 85 spaces of which none we ever fully dedicated to their use. The current proposal allows them use to 90 spaces and 8 spaces full time.

### (ii) The design of parking areas makes efficient use of the land and uses the minimum amount of land necessary to meet the parking needs of the project;

Because almost 80% of all parking is located in an underground structure, this results in very efficient use of land and allows the at-grade area to be used for open space for the residents

### (iii) Parking areas are designed to reduce the visual impact on the project, adjacent properties and adjacent streets:

As previously stated, nearly 80% of all the parking is located underground, which results in a drastically reduced visual impact of parking on the site. The surface parking spaces are lined by street trees, and planting areas meeting the City of Boulder's screening and parking standards.

### (iv) Parking areas utilize landscaping materials to provide shade in excess of the requirements in Subsection 9-9-6(d), and Section 9-9-14, "Parking Lot Landscaping Standards." B.R.C. 1981.

Most surface parking is in the form of street-lined parallel spaces where shade trees assume a rhythm down the street or the perimeter in keeping with City standards and are framed by accent planting areas.

### (F) Building Design, Livability and Relationship to the existing or Proposed

### (i) The building height, mass, scale, orientation, architecture and configuration are compatible with existing character of the area or the character established by adopted design guidelines or plans for the grea;

Historically, the site has served as a residence for wellness and promotion of healthy living, originally serving as the grounds for a sanitarium and then as home to the Boulder Memorial Hospital. For the last 20+ years, it has served as the site of Boulder Community Health's Mapleton Campus. The iconic Flatirons serve as a backdrop for beautiful grounds and pleasing buildings, transitioning to the Mt. Sanitas system of trails and canyons beyond. The surrounding neighborhoods have a strong historic foundation and architecturally are some of the best examples of Victorian mountain architecture found in the Rocky Mountain region. However, as has been shown through the historical analysis and the included photos, this site has always been massed with larger, multiple structures long before the surrounding neighborhoods were established. It could be said that this large site, with multiple historic large structures, was the inspiration for the neighborhood to develop around it.



Although no design guidelines dictate the site, the development team has been dedicated to creating design excellence, something that has been recently lacking in site review projects. Strong design direction has been incorporated from the principles found on the Mapleton Hill Historic District Design Guidelines, Junior Academy Area Plan and General Design guidelines for Boulder's Historic Districts and Individual Landmarks for massing, use of materials, door and window design, and use of materials and sense of scale. At the Concept Review phase, City staff recommended these documents as appropriate guidelines to maintain the quality and detail seen in the surrounding neighborhoods and historic past uses.

At the BDAB presentation, board members were enthusiastically supportive of using traditional massing and materials for buildings interfacing with historic surrounding neighborhood. As the site moves inward, they supported using more modern detailing and masses, and the use of the same material palette but in a more contemporary manner.

### (ii) The height of the buildings is in general proportion to the height of existing buildings and the proposed or projected heights of approved buildings or approved plans or design guidelines of the immediate area:

The existing hospital measures 64 feet in height currently, which is non-conforming, even considering any type of height variance. The highest proposed building height on the site is Building A which will measure 54 feet and is located in roughly the same location. No building on the site is more than 3 stories and the additional height is used to create long lasting architectural features. As seen in the City's conversations on height restrictions performed in 2015, the staff review comments and the fact that we cannot even build to the max number of stories allowed by code, the Mapleton site was deemed appropriate for building height modification. This modification should be considered due to the extreme change in grade throughout the property, which creates a hardship for development, resulting in less open space and inferior design elements. The heights of the huildings proposed for TAOMH vary in height in relation to the footprint of the buildings, but we are only requesting a height variance to a few of the larger structures and some of our smaller cottages that are a single story. The first structure is the "A" Building. This is the center of operations and amenities for the congregate care community.



EVELOPER

MARI ETON HILL







LUR 2016-00065

**ADEMY** REVIEW SUBMITTAL #4 Š ш I SITE

WRITTEN STATEMENT

Building A is broken up into four building components that have stepped finished floors to respond to existing grade. The second building for which a height exemption is requested is the "D" building. This building fronts east-west access drive where the drive climbs to the round-about. The loss of height due to grade is 13 ½'. The third building height variance occurs on the northern 'plinth,' where the smaller J Cottages occur. Cottages J4, J5 and J6 experience a loss of grade of 29', 15.5' and 22', respectively, due to the relocation of the homes to the existing asphalt drive and the proximity of very steep slopes dropping to the east.

A Building Height Analysis Plan has been submitted as part of the Site Review package to better describe each building's finish floor, lowest point historically measured out 25 feet from building footprint, the measured height and the actual height to better inform the heights exercise due to the extreme slopes found throughout the site. This additional height is also required to propose a high quality of design and avoid such elements as flat roofs. Due to the site slope, the roof of Building G will exceed height by 3'. As can be seen again, we are committed to design excellence and feel the strategic locations of these buildings will feel less impactful than what currently exists today or from the perimeters of the site. As can be seen in the design qualities that this additional height adds greatly to the architecture and design of the buildings.

### (iii) The orientation of buildings minimizes shadows on and blocking of views from adjacent properties;

The impact of the buildings' shadows is minimal due to respectful massing of the buildings on the site plan. No solar shadow variances are requested or required based on this submittal. One and two-story buildings are located along the periphery of the site where single-family homes are located. As would be assumed, the most impactful day is in December but complies with parameters of the solar fence. However, the site for the Trailhead subdivision was revised from natural grade to a significantly lower condition in this corner, which then further affected the character of the shadows cast by our project. In some cases, the difference in slope from the grade condition of the Trailhead site to our grades at the J Cottages created a condition where the grade drops approximately 20 feet of elevation. This created a situation that makes the steep slopes of our site even more extreme, when compared to the grading pattern created by the Trailhead subdivision development.

### (iv) If the character of the area is identifiable, the project is made compatible by the appropriate use of color, materials, landscaping, signs and lighting;

With historic references to Victorian architecture being prevalent on the neighboring streets of the Mapleton Hill neighborhood. The Academy on Mapleton Hill furthers these design principles thorough strong use of masonry, sloped roofs with both gable and hipped forms, shed dormers, rich patterns on door and window design, accented wood detailing and wood siding, and metal accents seen in both roof forms and ornamental rails and lintels. Signature buildings, where the predominance of the residents will reside, take nods from the existing neighborhood in window patterns, porch and railing details and a rich palette of earth-born colors often seen in turn-of-the-century buildings. As the scale reduces and buildings become smaller, detached single-family 'cottage' residences, the vernacular uses the same material and color palette but in a modern way. The spaces are open. more flowing, using bold gestures to abstract the materials found on the historical buildings. This way, the village created by this project represents an assembly of building size, color and texture, and character. Instead of being replicas and repeats of each other in style, there is a variety of styles that reference a broader spectrum of architectural character over time.

All signage is intended to be subtle in scale, with project identity signs at both Mapleton and Maxwell entrances and secondary directional way-finding signage along internal drives and sidewalks. Lighting is also subtle in scale and all lighting fixtures will include cut-off lights with energy-efficient light sources.

(v) Projects are designed to a human scale and promote a safe and vibrant pedestrian experience through the location of building frontages along public streets, plazas, sidewalks, and paths, and through the use of building elements, design details and landscape materials that include, without limitation, the location of entrances and windows, and the creation of transparency and activity at the pedestrian level:

Throughout the project, grade-level services and uses are predominantly public in

purpose, with reception areas, lounging areas, dining areas and gathering spaces dominating the area. These functions naturally spill out onto outdoor patios, courtyards and decks to help blur the lines between indoor and outdoor areas. Windows are abundant throughout the facades and are partnered with doors that open up to wrap-around porches and other common spaces. Administrative functions such as marketing, operations, managerial offices and conference rooms dominate the facades and keep an eye open to the activity outdoors.

### (vi) To the extent practical, the project provides public amenities and planned public facilities:

Although TAOMH is not formally giving public right-of-way to the City of Boulder, it is offering continuance of many public benefits. As can be seen in the "Good Neighbor Policy", the plan allows for the continued public use of the Dakota Ridge Trail that crosses the property where no easement currently exists. The warm water therapy pool, as part of the new Wellness and Rehabilitation Center located in Building C, will continue to have public access as well as the availability of Medicare Rehabilitation beds in a five-star facility. Additionally, the campus will continue to be open and welcoming to public access as stated per the "Good Neighbor Policy". A neighborhood access program will also be implemented, which will allow for residents of the nearby neighborhood to take advantage of the site services as well as the home healthcare services. All the services are intended to allow current neighborhood residents the ability to age longer in their existing homes.

### (vii) For residential projects, the project assists the community in producing a variety of housing types, such as multifamily, townhouses and detached single family units, as well as mixed lot sizes, number of bedrooms and sizes of units;

The project is a congregate care community located within a single parcel of land. As a result, this project is not subdividing and creating individual new lots. The development team first believes that congregate care is a diversification and special need within the housing sector. Not all projects provide for senior living and it is clearly mentioned within the BVCP as a top priority for the future of Boulder. We are accomplishing this through a mixture of unit uses, sizes and services. The emphasis of The Academy on Mapleton Hill is to provide its residents with a variety of housing types to serve their varied needs from independent living, assisted living, rehabilitation and memory care. This in itself is providing a variety of housing types. Unit types include larger detached cottages, larger attached units, smaller attached units and rehab and memory care rooms without kitchens. All units provide extensive private open space, which far exceed the minimum City requirement and can be found in decks, patios and courtyards. It is not our belief that housing price should not be considered within this criterion as it is addressed independently through the Inclusionary Housing Program. We are, however, proposing to satisfy our inclusionary housing requirement by adding up to 100 permanently affordable congregate care housing units at a location adjacent to the Boulder Valley Regional Center making it ideal for public transportation, shopping and entertainment activities. This facility will be operated by The Academy and provide top quality services and housing at affordable limits by leveraging our knowledge and economies of scale. This also provides a unique housing type to the Boulder

### (viii) For residential projects, noise is minimized between units, between buildings, and from either on-site or off-site external sources through spacing, landscaping and building materials:

Noise is mitigated in the positioning of each building in a way that exceeds minimum setbacks in most cases. Building design also positions the social and gathering functions within the site as to not be heard or seen by the neighboring homes. In general, residential units are oriented so that views are maintained and undisturbed by adjacent residences, plus a hierarchy of public to private spaces is maintained to provide separation.

Building material selection and positioning of landscaping further the sense of privacy through placement of elements and high-quality nature of the conditions.

### (ix) A lighting plan is provided, which augments security, energy conservation, safety and aesthetics;

A lighting plan is not submitted because the project is private.

### (x) The project incorporates the natural environment into the design and avoids, minimizes or mitigates impacts to natural systems;

Because the project has dramatic slopes, a natural integration of boulders and existing hillside plant material is integrated with new retaining walls and landscape

materials. In some cases, the slope is extreme in nature and plant material varies depending on height of wall and depth of planting area between them. The site has been carefully designed and planned to avoid building within certain sensitive areas of the site. We have limited proposed building to areas where parking or altered topography currently exist respecting the steep slopes and the natural environment. This can be seen by the extremely low Cut/Fill number for the site and the elimination of the need for retaining walls.

The western portion of the site transitions from a more traditionally landscaped area into a natural buffer zone leading up the hillside. The property intends to use its shares in the Silver Lake Ditch Company to create a duel pipe irrigation system with a cistern that allow for us to use this asset for irrigation while the ditch is running. The majority of construction and new buildings will improve current slope conditions and make the site less likely to erode over time with minimal visual impacts. Site will also provide new water detention and quality areas that currently do not exist improve existing conditions.

(xi) Buildings minimize or mitigate energy use; support on-site renewable energy generation and/or energy management systems; construction wastes are minimized; the project mitigates urban heat island effects; and the project reasonably mitigates or minimizes water use and impacts on water quality;

The buildings are intended to house rooftop solar panels. Please see environmental memo for details. The use of the Silver Lake Ditch water is intended to provide a water source for irrigation. This concept will be backed up by a tie into the City system for shoulder season watering, but is meant to be the primary source for site irrigation.

Please see written statement for energy and social sustainability plans, as well as plan and 3-D graphics that show potential roof locations.



### (xii) Exteriors of buildings present a sense of permanence through the use of authentic materials such as stone, brick, wood, metal or similar products and building material detailing;

A natural sense of permanence is maintained through the heavy use of masonry, pre-cast concrete units for base materials, and brick and stone in natural color ranges for the majority of building facades. We want these buildings to be considered "100 year buildings", both in sense of permanence and efficiency.

Masonry is the primary building material and is used on every building in some form to emulate the character of historic buildings that have been built on the site over time. There is a complement of composite siding, in various lap widths, composite panel, and accents of metal, which balance out the project's palette. The project intends to use trim, windowsills, decorative stepped fascia, and a layering of materials to emote richness in architectural detailing. Stucco is not seen on the project, except in an ancillary fashion on elements such as soffits and architectural details.

(xiii) Cut and fill are minimized on the site, the design of the buildings conforms to the natural contours of the land, and the site design minimizes erosion, slope instability, landslide, mudflow or subsidence, and minimizes the potential threat to property caused by geological hazards;

The extreme slopes throughout the 15.77 acre site follow the original design intent by creating plinths for building sites, making pedestrian connection between buildings more manageable. The sanitarium site originally housed one large building with outbuildings surrounding it. Our site takes that principle and applies it to modern standards of drive and walk design while following the original layout.



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

CHITECT:







NO 2016-00065

SITE REVIEW SUBMITTAL #4 LUR 201
THE ACADEMY ON
MAPLETON HILL

	DATE:	REVISION:
	08-01-16	
	04-03-17	SITE REVIEW #2
	07-26-17	BDAB
	11-06-17	SITE REVIEW #3
	04-04-18	
ď	05-04-18	S.R.#4 - CORRECTIONS

HEET NAME:

WRITTEN STATEMENT

SHEET NUMBER:

Both the civil engineer and landscape architect have adhered to design principles that follow historic drainage, grading and general slope design. Subsidence will be further studied and coordinated with City staff to minimize potential threats due to slope instability or sliding. Please reference the Ground Engineering report provided within the resubmittal package stating that existing conditions and slope stability can be improved.

Applicant has improved the existing emergency access road that continues to the nurse's dormitory to be consistent in location to the existing roadway since the first submittal

Applicant has also eliminated the three larger building to the North of the property originally planned in the first submittal and replaced them with cottages less impactful visually and requiring a significant amount less retaining and smaller footprints.

Cut/fill slopes have been minimized to the greatest extent possible. Based on the current site plan, there is only a net fill of 9,342 cubic yards of export proposed when comparing how proposed grades relate to existing grades. For a point of comparison, this volume is only slightly larger than the design volume of Detention/Water Quality Basin B. Please note that as discussed with the City of Boulder, this figure is to be used to compare how proposed grades conform to existing topography. The cut/fill quantities do not include the earthwork associated with basement levels, pavement sections, or earthwork compaction as these quantities to not directly relate to how the design of the site conforms to the natural contours of the land.

In order to limit cut/fill throughout the site, the proposed development has preserved existing grades throughout the site to the greatest extent possible. Proposed buildings have been located in areas which are currently developed including within existing building footprints and large parking lots. In addition, in order to limit site disturbances the proposed access drive connecting to Building L at the top of the hill has been aligned both horizontally and vertically with the existing access drive to the greatest extent possible. An exhibit (A4.06 - A4.13) illustrating how the proposed site improvements relate to existing site features has been included with this site review package.

Across the existing site numerous areas exist where slopes exceed 3:1. As noted in the project's soils report (see page 41), site slopes supported by on-site soils up to 10-feet in height may be constructed no steeper than 3:1. In order to meet the requirements of the soils report and minimize erosion and slope instability, proposed slopes throughout the site have been designed to be no steeper than 3:1. In order to preserve existing grades, while keeping slopes less than 3:1, it was necessary to add several small landscape walls around the site. The wall heights have been limited to the greatest extent possible.

(G) Solar Siting and Construction; for the purpose of ensuring the maximum potential for utilization of solar energy in the City, all applicants for residential site reviews shall place streets, lots, open space and buildings so as to maximize the potential for the use of solar energy in accordance with the following solar siting criteria:

 ${\it Please see Sustainability Letter (Exhibit A4.15) and Section Within the Written Statement}$ 

(i) Placement of Open Space and Streets: Open space areas are located wherever practical to protect buildings from shading by other buildings within the development or from buildings on adjacent properties. Topography and other natural features and constraints may justify deviations from this criterion.

The Academy on Mapleton Hill is designed with the major buildings enclosing a large village green space, which is intended to provide both active and passive outdoor spaces. Just as public fountains and plazas in large cities draw people to them for both respite and activity, the Village Green has areas for private sitting, meandering and small conversation while providing a bandshell like structure to shade entertainers, speakers and market festivities. The tree lawn of the Village Green is designed to allow rows of seats to be arranged, yet, when left open, it has visual interest and does not feel like a blank slate of green space.

The buildings themselves are arranged so that it creates a rhythm along the drives

and sidewalks. All driving surfaces, parking and sidewalks are part of a private piece of land, yet the intent was to suggest continuation of both auto and pedestrian neighborhood grids to encourage direct movement and visual continuity. Pedestrian connections are continued with perimeter sidewalks and with the trail connection established in the Trailhead subdivision.

Buildings are located in a manner as to where the larger buildings are interior to our site and non-impactful to surrounding properties. The structures on the NE portion of our property have been significantly reduced in size and height as to not burden the adjacent property owners. The same can be found along 4th street and the decreased size of the cottages.

(ii) Lot Layout and Building Siting: Lots are oriented and buildings are sited in a way which maximizes the solar potential of each principal building. Lots are designed to facilitate siting a structure, which is unshaded by other nearby structures. Wherever practical, buildings are sited close to the north lot line to increase yard space to the south for better owner control of shading.

In our case, the buildings do not interfere with each other and sloped roof forms meet at a mansard condition, which allows ample area of flat roofs above to house both rooftop units and solar panels.

(iii) Building Form: The shapes of buildings are designed to maximize utilization of solar energy. Buildings shall meet the solar access protection and solar siting requirements of Section 9-9-17, "Solar Access," B.R.C. 1981.

Because of the design of our buildings, we are able to entertain the distribution of solar panels on the flat roof portion of mansard roofs, which will be studied in further detail as the design matures.

In general, the taller buildings are grouped close in proximity to the Village Green and secondary structures are disbursed throughout the site with ample open area and space located between the buildings, not making solar shadowing an issue with the current site design. We plan to utilize and optimize solar throughout the site.

(iv) Landscaping: The shading effects of proposed landscaping on adjacent buildings are minimized.

Landscaping and site design elements work together to add a layer of texture and color but are placed in such a way to only enhance the spaces. Landscaping is not an issue to solar access, as can be seen on the plan-set. In the case of our elderly population, a tree well placed near a porch or patio is also a welcome break from the sun and any shade that occurs in courtyards and open space areas will not affect solar panel access.

(H) Additional Criteria for Poles Above the Permitted Height: No site review application for a pole above the permitted height will be approved unless the approving agency finds all of the following:

N/

(I) Additional Criteria for Floor Area Ratio Increase for Buildings in the BR-1 District:

N/A

(J) Additional Criteria for Parking Reductions: The off-street parking requirements of Section 9-9-6, "Parking Standards," B.R.C. 1981, may be modified as follows:

No parking reduction is requested

(K) Additional Criteria for Off-Site Parking: The parking required under Section 9-9-6, "Parking Standards," B.R.C. 1981, may be located on a separate lot if the following conditions are met:

No off-site parking is requested





DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

ARCHITECT:







# LUR 2016-00065

SITE REVIEW SUBMITTAL #4 LUR
THE ACADEMY ON
MAPLETON HILL

08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-28-17 BIDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-19 S.R.#4 CORRECTIONS

HEET NAME:
WRITTEN STATEMENT

SHEET NUMBER:

### SITE DEVELOPMENT DATA:

	174.1	S.F.	S.F.	S.F.
BUILDING A - MAIN	16	22,486	25,682	48,168
BUILDING A - NORTH		9,820	11,519	21,339
BUILDING A - WEST		10,098	10,047	20,145
BUILDING A - EAST	20	29,488	11,407	40,895
UNITTOTALS	46	71302	98,885	130,547
TOTAL BUILDING SF	7	1,892	58,655	130,547

BUILDING II				
		S.F.	S.F.	S.F.
BUILDING B1		1,198	3,424	10,612
BUILDING B2		1,199	2,730	9,924
BUILDING 83	6	2,048	1,851	14,139
UNIT TOTALS	(8.1	28,870	8,005	
TOTAL BUILDING SF		26,670	8,005	34,67

		S.F.	S.F.	S.F.
	42	17,835	24,278	42,113
UNIT TOTALS	AE.	17,808	34,27%	42111
TOTAL BUILDING SF		17,835	24,278	42,11

		S.F.	S.F.	S.F.
	10	5,895	10,993	15,888
OWITTOTALS	100	5,605	10,993	16,888
SUBTOTAL		5,895	10,993	

BUILDING FRG				
		3.F.	3.F.	S.F.
	*	16,768	2,364	19,072
LINET FOTALS	-	16,780	dans	
SUBTOTAL		16,708	2,364	

		S.F.	8.5.	S.F.
	2	5,513		
UNIT TOTALS	- 1	9,518		

		S.F.	S.F.	S.F.
	6	16,647		
NIT-TOTALS	-6	16,647		

BUILDING L-FORMER NURSES' DO	RMITORY			
	1147	S.F.	8.F.	S.F.
		15,120	3,280	18,400
HITTOTALS		115.520	5,280	-nijes-
SUBTOTAL		15,120	3,260	18,40

BUILDING N - INTERPRETIVE CENTER	
TOTAL BUILDING SF	1,03

BUILDING P- CHAPEL	
TOTAL BUILDING SF	1,341

	1.6	S.F.	S.F.	S.F.
	7	15,045	47	15,045
UNIT TOTALS	1	15,645		
SUBTOTAL		15,045		

SUMMARY		
TOTAL SQUARE FOOTAGE (PROPOSED)		293,45
TOTAL SQUARE FOOTAGE (EXISTING TO	RE PRESERVED)	20.56
TOTAL SQUARE FOOTAGE		314,02
	NEW UNIT#	
TOTAL UNITS	93	
	93 INDEPENDENT LIVING UNITS	
	HOSPITAL BED ROOMS / UNITS WIO KITCHENS	
	42 REHABILITATION BED UNITS W/O KITCHENS	
	10 MEMORY CARE BED UNITS WIO KITCHENS	
	2 SLEEPING BED UNITS WID KITCHENS	



MAPLETON HILL INVESTMENT GROUP

ARCHITECT:





pcs group inc

SITE REVIEW SUBMITTAL #4 LUR 2016-00065

THE ACADEMY ON

MAPLETON HILL

DATE REVISION:

08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BOTE REVIEW #2
11-06-17 SITE REVIEW #8
05-04-18 S.R.#4 - CORRECTIONS

DIECT MAKE:

SITE DEVELOPMENT DATA



BUILDING C - WELLNESS I SUBACUTE REHAB	AL USE		_		_	_	
		Aug S.F.		Avg. S.F.		Avg. S.F.	
UNITS				363	2	290	
			#	385	.91	400	
				999	3	423	
			4	435	2	436	
			- 2	449	- 1	-040	
			2.	543	- 1	478	
					. 11	471	
					2	160	
					2	540	
					1	194	
SUBTOTAL.			24	10,404	16	7,349	42
SUBTOTAL				10,486		7,346	
TOTAL UNITS SP		_				17,836	
TOTAL ROOMING UNITS - HOSPITAL USE						42	

2 3,580

1 2,050

1 2.180 2 4.150 11.310

Building 83

2 3,625

3,625

	1.0	Avg. S.F.		Avg.S.F.	Avg.S.F.	
MEMORY CARE UNITS	-	_		360	-	
and the same			2	ARE		
			- 2	485		
			- 1	411		
			- 3	430		
				422.		
SUBTOTAL			76.	A.065		10
SUBTOTAL				4,883		
TOTAL UNITS SF					4.081	
TOTAL ROOMING UNITS					10	

		Aug. 5.2.	- 41	Aug. S.F.	100	Avg. 8.F	
UNITS	2	2045	2	2045			
	2	2132	2	2132			
SUBTOTAL	4	E.354	4	8.354			- 1
SUBTOTAL		6,354		8,364			
TOTAL UNITS SF						16.766	
TOTAL IL UNITS						- 0	

		(Avg. S.E.	Arg. S.E.	14.	Avg. S.F.	
INTS	- 1	1578	1578		100000	
	1	927	927			
ATOTAL	2	2,505	2.505			- 2
SUBTOTAL		2,585	2,565			-
TOTAL UNITS SF					8.818	
TOTAL & UNITS					2	

		Aug S.F.	Aug. S.F.	 Avg.S.F.	
21, 35, 35	1	1,062	1,740	100000	
22. JA, 36	1	1,171	1,860		
SUBTOTAL		5,692	10,800		
SUBTOTAL		6,699	10,800	40.0	_
TOTAL UNITS SF				17,499	
TOTAL IL UNITS					

		Avg. S.F.		Arg. S.F.		Avg. S.F.	
	2	2,520	2	2,520	2	2,520	
SUBTOTAL	2	5,040	2	5,040	2	5,040	- 6
SUBTOTAL		5,640		5,040		5,040	
TOTAL UNITS SF							
TOTAL IL UNITS						15,120	

		Aug. S.F.		Aug. S.F.	 Arg. S.F.	
	.0	1,031			-	
BUSTOTAL	0	1,031	.0	.0.	0	1.0
SUBTOTAL		1,031			0	
TOTAL UNITS SF						
TOTAL IL UNITS					1,031	

		Avg. S.F.	Avg. S.F.	Avg. S.F.	
RI	1	1,426	633	-	
R2	1	1,449	706		
R3	1	1,443	626		
R4	1	1,460	583		
RS	4	1,449	778		
RE.	1	1,460	751		
R7	1	1417	757		
SUBTOTAL	7	10,107	4.938		7
SUBTOTAL		10,197	4,938		
TOTAL UNITS OF				15,045	
TOTAL E. UNITS				7	

TOTAL INDEPENDENT LIVING UNITS	93
TOTAL MEMORY CARE / CONGREGATE CARE W/D K/TCHENS	2.0 (10)
TOTAL HOSPITALISUBACUTE REHAB ROOMS	42
TOTAL BELOW GRADE PARKING S.F.	104.466 S.F.

	NEW UNIT #	OLD UNIT #	
BUILDING A	46	84	
BUILDING B	18	24	
BUILDINGC	42 (Rill)	42	
BUILDING D*	20 (80)	17	
BUILDING F/G		- 1	
BUILDING H	4	- 4	
BUILDING /	6	.6	
BUILDING L		- 6	
BUILDING N		- 1	(NOT RESID. USE)
BUILDING O	0	1	(NOT RESID. USE)
BUILDING R	7	7	
TOTALS	93	173	
	R=91 RU=52	R+ 123 Ru-52	

BLUCKS
BL



MAPLETON HILL INVESTMENT GROUP







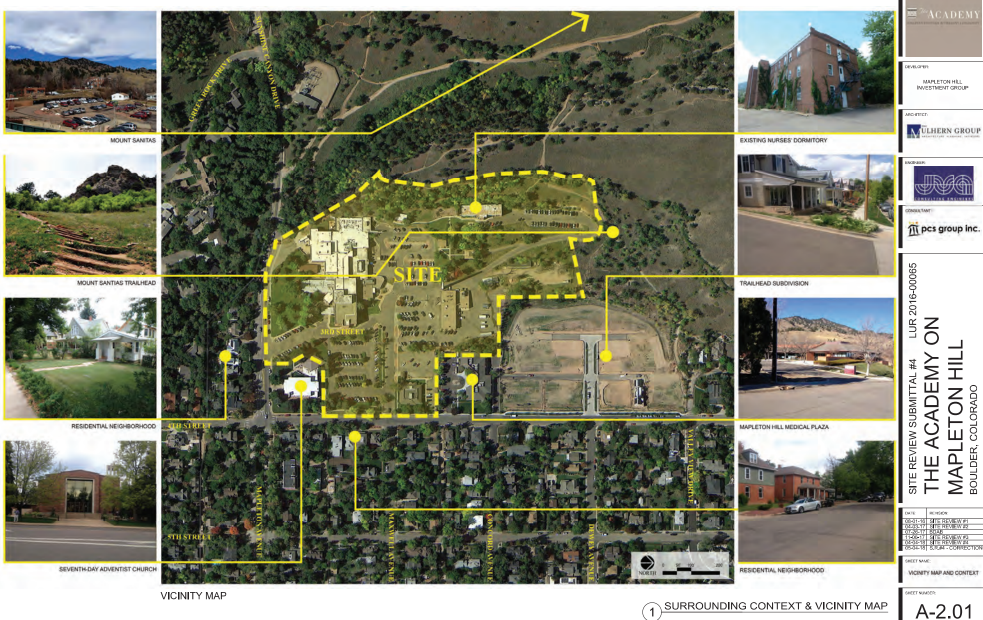


LUR 2016-00065

MAPLETON HIL BOULDER, COLORADO ACADEMY SITE REVIEW SUBMITTAL #4 뿓

DATE:	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	
05-04-18	S.R.#4 - CORRECTION

SITE DEVELOPMENT DATA



LUR 2016-00065 CADEMY SITE REVIEW SUBMITTAL #4

VICINITY MAP AND CONTEXT

A-2.01



VIEW SOUTH OF EXISTING NURSES' DORM



VIEW NORTH TOWARD ANNEX ACCESS DRIVE



VIEW NORTHEAST TO EXISTING MEDICAL CENTER



VIEW WEST FROM MAXWELL AVENUE [EXISTING COTTAGE BEYOND]



VIEW SOUTH TOWARD CURRENT HOSPITAL



VIEW NORTH UP TOWARD EXISTING COTTAGES



VIEW LOOKING EAST ALONG MAXWELL AVE. TOWARD NEIGHBORHOOD



VIEW OF EXISTING HOSPITAL FROM MAPLETON AVENUE



VIEW SHED KEY



MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

LUR 2016-00065

SITE REVIEW SUBMITTAL #4

REVISION:
SITE REVIEW #1
SITE REVIEW #2
BDAB
SITE REVIEW #3
SITE REVIEW #4
S.R.#4 - CORRECTIONS

SITE PHOTOS



VIEW SOUTH OF EXISTING PARKING & SLOPES



VIEW SOUTH OF EXISTING SLOPE OF ACCESS DRIVE



VIEW NORTH OF SITE FROM TOP OF HOSPITAL



VIEW WEST OF DETENTION AREA ALONG SLOPE OF TRAILHEAD



VIEW NORTH OF PARKING AND EXISTING BUILDINGS



VIEW NORTH OF STORAGE SHEDS AND SLOPES



VIEW WEST OF RETAINING WALL AND PARKING



VIEW OF EXISTING HOSPITAL LOADING FROM MAPLETON AVE



VIEW SHED KEY



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

ARCHITECT:





CONSULTANT



29000

TTAL #4 LUR 2016-00065
EMY ON

THE ACADEMY

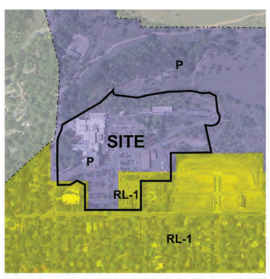
DATE:	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

ET NAME:

SITE PHOTOS

SHEET NUMBER

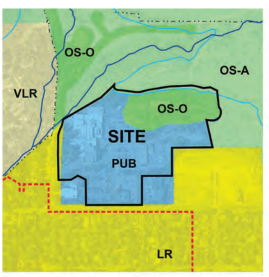
A-2.03

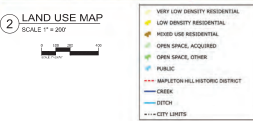


ZONING MAP

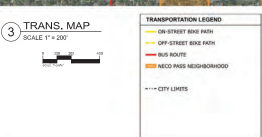
SCALE 1" = 200'













MAPLETON HILL INVESTMENT GROUP







LUR 2016-00065 NO O

ACADEMY SITE REVIEW SUBMITTAL #4 BOULDER, MAPI 出

SHEET NAME: ZONING / LAND-USE / TRANSPORTATION MAPS

A-2.04



TRADITIONAL ARCHITECTURAL CHARACTER INSPIRATION



TRADITIONAL BOULDER ARCHITECTURAL INSPIRATION



HISTORIC MOUNT SANITAS SANITARIUM



ARCHITECTURE AND COURTYARD INSPIRATION



ARCHITECTURAL INSPIRATION



COURTYARD CHARACTER INSPIRATION



OUTDOOR DINING INSPIRATION



DINING HALL INSPIRATION



POOL INSPIRATION





MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

LUR 2016-00065

**ACADEMY** SITE REVIEW SUBMITTAL #4

INSPIRATION PHOTOS



MAPLETON HILL NEIGHBORHOOD INSPIRATION



MAPLETON HILL NEIGHBORHOOD INSPIRATION



MAPLETON HILL NEIGHBORHOOD INSPIRATION



MAPLETON HILL NEIGHBORHOOD INSPIRATION





MAPLETON HILL NEIGHBORHOOD INSPIRATION

NOTE: THESE ARE IMAGES DIRECLTY OFFERED FROM THE MAPLETON HILL NEIGHBORHOOD ASSOCIATION TO BE USED AS INSPIRATION.





MAPLETON HILL INVESTMENT GROUP







LUR 2016-00065

SITE REVIEW SUBMITTAL #4 CADEMY

INSPIRATION PHOTOS



EXTERIOR ARCHITECTURE



EXTERIOR ARCHITECTURE



ATMOSPHERE AND ENVIRONMENT



INTERIOR LIVING



INTERIOR LIVING



INTERIOR LIVING



LIFESTYLE



LIFESTYLE



LIFESTYLE



1) PHOTOS OF EXISTING ACADEMY



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP



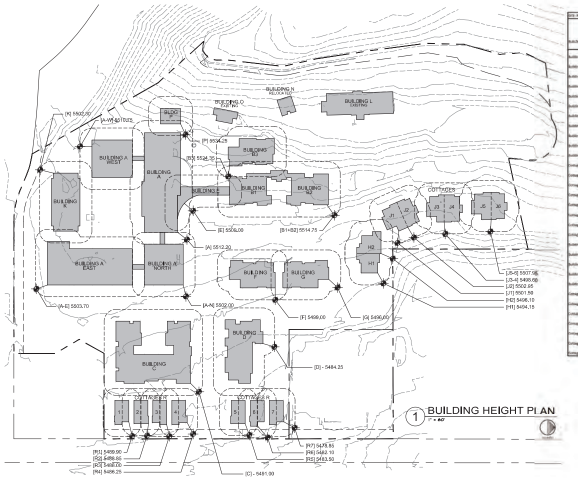


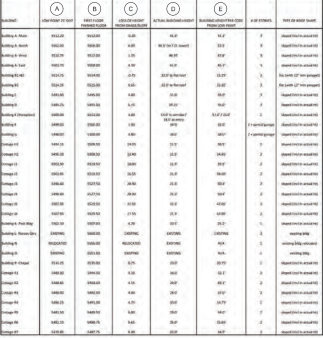


LUR 2016-00065 NO MAPLETON HILI BOULDER, COLORADO **ACADEMY** SITE REVIEW SUBMITTAL #4

뿐

SHEET NAME: EXISTING ACADEMY PHOTOS





HEIGHT LIMIT DETERMINATION LINE

BUILDING FOOTPRIN'

A LOWEST POINT ON OR WITHIN THE HEIGHT LIMIT

DETERMINATION LINE

IS 25' BEYOND BUILDING FOOTPRINT

KEY

MAPLETON HILL INVESTMENT GROUP





T pcs group inc.

LUR 2016-00065 NO ETON HILL, COLORADO CADEMY 3

SITE REVIEW SUBMITTAL #4 Ш MA 픋

DATE:	REVISION:
08-01-16	
04-03-17	
07-26-17	
11-06-17	SITE REVIEW #3
04-04-18	
05-04-18	S.R.#4 - CORRECTIONS

BOULDER,

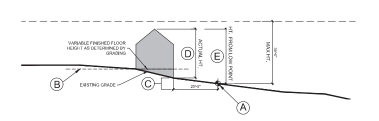
BUILDING HEIGHT CALCULATIONS

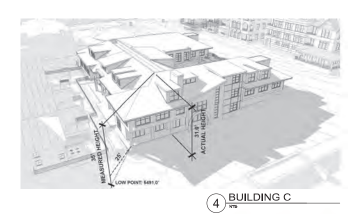
A-3.04

### **BUILDING HEIGHT CALCULATION DIAGRAM**

### NOTES:

 BENCHMARK INFORMATION: ELEVATIONS ARE BASED ON THE CITY OF BOULDER POINT R-6-2. BEING A SPIKE IN POWER POLE LOCATED NEAR THE NORTHEAST CORNER OF PARCEL B, WITH A PUBLISHED ELEVATION OF 5480,89 FEET (NAVD88). NO DIFFERENTIAL LEVELING WAS PERFORMED TO ESTABLISH THIS ELEVATION.











MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

LUR 2016-00065 NO

ACADEMY

SITE REVIEW SUBMITTAL #4



BUILDING HEIGHTS BUILDINGS A, B, & C

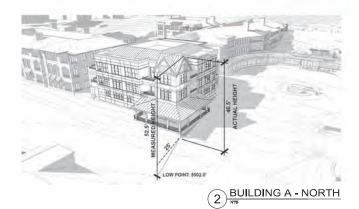
C 0 1234 R 567

KEY PLAN

A-3.05





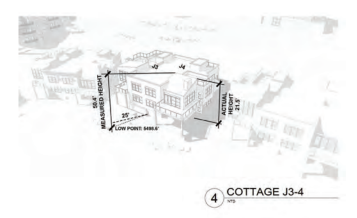


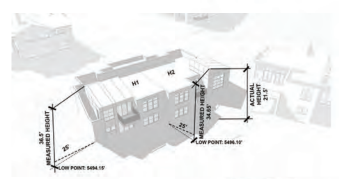


LOW POINT: 5503.7"

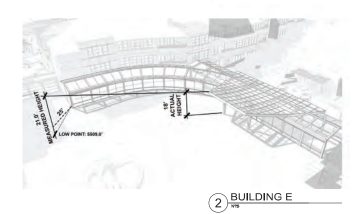
1) BUILDING A - MAIN

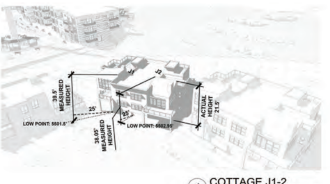
3 BUILDING A - EAST





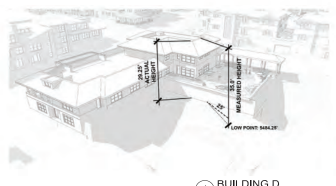


















MAPLETON HILL INVESTMENT GROUP



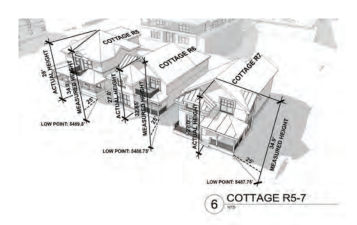


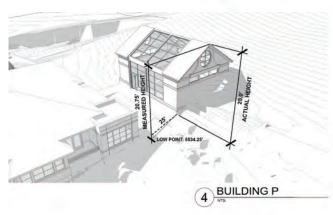
m pcs group inc.

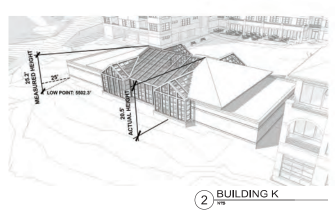
LUR 2016-00065 NO ACADEMY SITE REVIEW SUBMITTAL #4

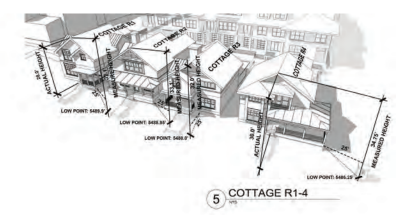
MAPLETON HIL BOULDER, COLORADO 里

EET NAME: BUILD**I**NG HEIGHTS BUILD**I**NGS D, E, F, G, H1-2, & J1-4

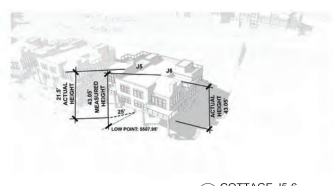








(3) NOT USED



COTTAGE J5-6





MAPLETON HILL INVESTMENT GROUP

ARCHITECT:



pcs group inc.

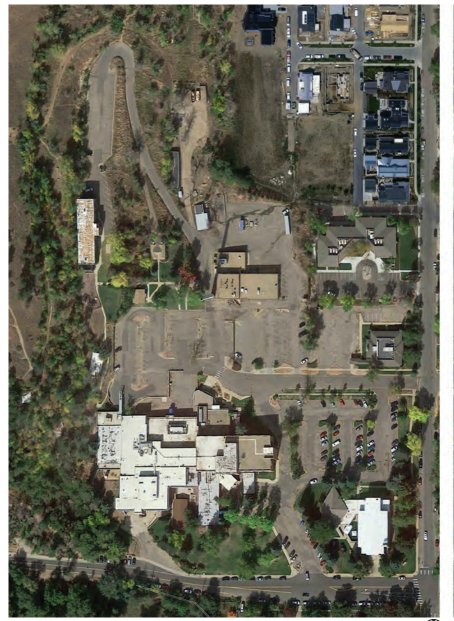
LUR 2016-00065

SITE REVIEW SUBMITTAL#4 LUI
THE ACADEMY ON
MAPLETON HILL

DATE: REVISION:
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
11-06-17 SITE REVIEW #2
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #3
05-04-18 S.R.M4 - CORRECTIONS

EET NAME: BUILD**I**NG HEIGHTS

ET NUMBER:





LUR 2016-00065

MAPLETON HILL INVESTMENT GROUP

WILHERN GROUP

m pcs group inc.

SITE REVIEW SUBMITTAL #4

SITE PLAN EVOLUTION

A-4.01

1 EXISTING SITE CONDITIONS

2 JULY 31, 2015 CONCEPT REVIEW





2) APRIL 03, 2017 SITE REVIEW #2

MAPLETON HILL INVESTMENT GROUP

WILHERN GROUP



m pcs group inc.

LUR 2016-00065

SITE REVIEW SUBMITTAL #4

SITE PLAN EVOLUTION

A-4.02





MAPLETON HILL INVESTMENT GROUP

ÜLHERN GROUP



m pcs group inc.

LUR 2016-00065 SITE REVIEW SUBMITTAL #4

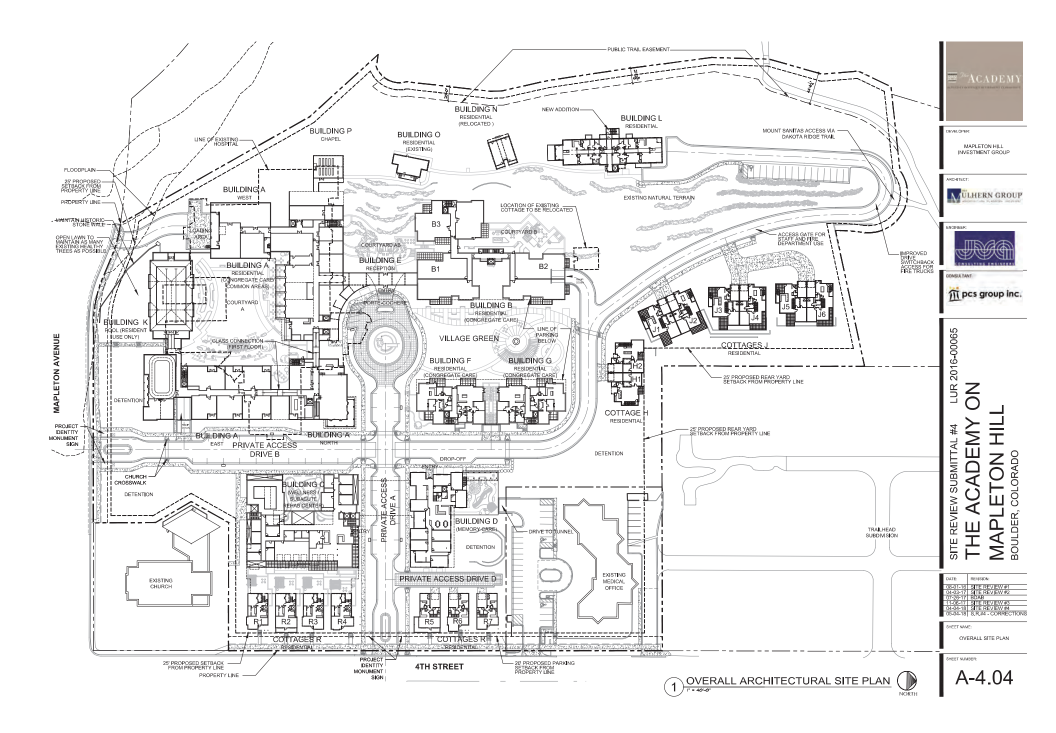
SITE PLAN EVOLUTION

A-4.03

2 JULY 26, 2017 BDAB

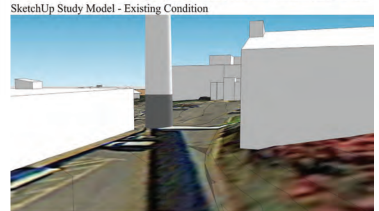


NOTE: SITE PLANS HAVE BEEN RE-ORIENTED TRUE NORTH FOR ILLUSTRATIVE COMPARISON CONVENIENCE









SketchUp Study Model - Proposed Condition



Precedent Imagery





### Proposed Site Plan

- multi-purpose gathering: movie night and concert events iconic meeting point along axis cafe extention / plaza
- posable furniture celebration
  lighting/ fun interactive art pieces
- . trees / bosque seating
- bike parking
- . water quality garden
- plantings: prairie foothills massing / swafts (minimal and



MAPLETON HILL INVESTMENT GROUP



Perspective - Design Intent



\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

VILLAGE GREEN

CADEMY SITE REVIEW SUBMITTAL

Existing Site Photo

SketchUp Study Model - Existing Condition



SketchUp Study Model - Proposed Condition



Precedent Imagery





### Proposed Site Plan

- multi-purpose gathering: movie night and concert events iconic meeting point along axis cafe extention / plaza
- posable furniture celebration
  lighting/ fun interactive art pieces
- . trees / bosque seating
- bike parking
- water quality garden
- plantings: prairie foothills massing / swafts (minimal and







### Perspective - Design Intent

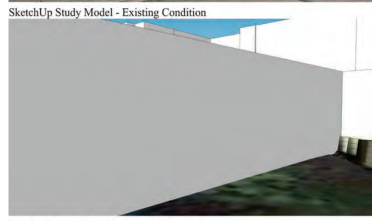


\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

VILLAGE GREEN

CADEMY SITE REVIEW SUBMITTAL





SketchUp Study Model - Proposed Condition









### Proposed Site Plan

- flex lawn space
   covered dining
   celebration lighting
   stone seatwalls
- posable seating / tables
   fire pit/water feature
- urban gardening /food production/ edible garden
   planting: herbs/aromatics
- floral pots
- . tree grove
- . intimate and social seating areas





MAPLETON HILL INVESTMENT GROUP

WULHERN GROUP

### Perspective - Design Intent



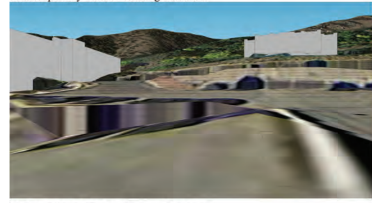
\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

### COURTYARD A-SOCIAL COURTYARD

**ACADEMY ON** ETON HILL SITE REVIEW SUBMITTAL



SketchUp Study Model - Existing Condition



SketchUp Study Model - Proposed Condition



Precedent Imagery











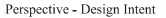


### Proposed Site Plan

- formal reception area / connectivity
   artistic trellis
   stone seatwalls
   planting: herb
- . waterfall
- . natural boulder retaining walls
- . seating / tables
- . fire feature
- - planting: herbs/aromatics
  - . floral pots . tree grove
  - native landscaping
- m pcs group inc.

MAPLETON HILL INVESTMENT GROUP

WULHERN GROUP





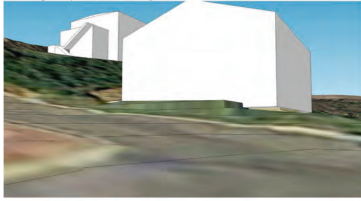


\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

# ACADEMY ON MAPLETON HIL BOULDER, COLORADO SITE REVIEW SUBMITTAL







SketchUp Study Model - Proposed Condition



### Precedent Imagery





### Proposed Site Plan

- raised plantinggrilling stationsocial nodes/ intimate and
- gathering lighting for various activities
- . fire feature

- planting: butterfly / bird garden
   intimate lighting
   native planting softens edges and rooms while inviting butterfly/birds into the space



MAPLETON HILL INVESTMENT GROUP









### Perspective - Design Intent





\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

CADEMY ON ETON HILL SITE REVIEW SUBMITTAL







SketchUp Study Model - Proposed Condition



Precedent Imagery





### Proposed Site Plan

- organic paths
   shade structure / gazeebo
   game tables
- physical theraputic features
   mobility courtyard: ramps, stairs,
- . textured walks
- intimate garden nodes: 2-3 people
   ornamental pots
   interactive elements for physical
- therapy
- organic fencing, casting shadows
   courtyard garden









### Perspective - Design Intent



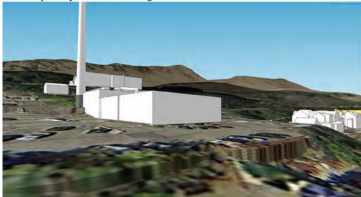


\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

## **ACADEMY ON** ETON HILL SITE REVIEW SUBMITTAL

Existing Site Photo

SketchUp Study Model - Existing Condition



SketchUp Study Model - Proposed Condition



### Precedent Imagery





### Proposed Site Plan

- organic paths
   shade structure / gazeebo
   physical theraputic features
- . mobility courtyard: ramps, stairs,
- . textured walks
- . intimate garden nodes: 2-3 people

- · ornamental pots
- · rocking chairs at veranda
- · wandering path
- activity stations
- . tactile/ sensory stations



MAPLETON HILL INVESTMENT GROUP









Perspective - Design Intent

COURTYARD D-WANDERING GARDEN

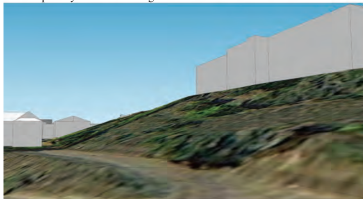


\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

ADEMY ON ETON HILL SITE REVIEW SUBMITTAL







SketchUp Study Model - Proposed Condition



Precedent Imagery





### Proposed Site Plan

- naturalistic open space
   native planting
   hillside slope
   boulder walls

- proposed planting to attract pollinators
- · seasonal color



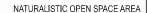
MAPLETON HILL INVESTMENT GROUP







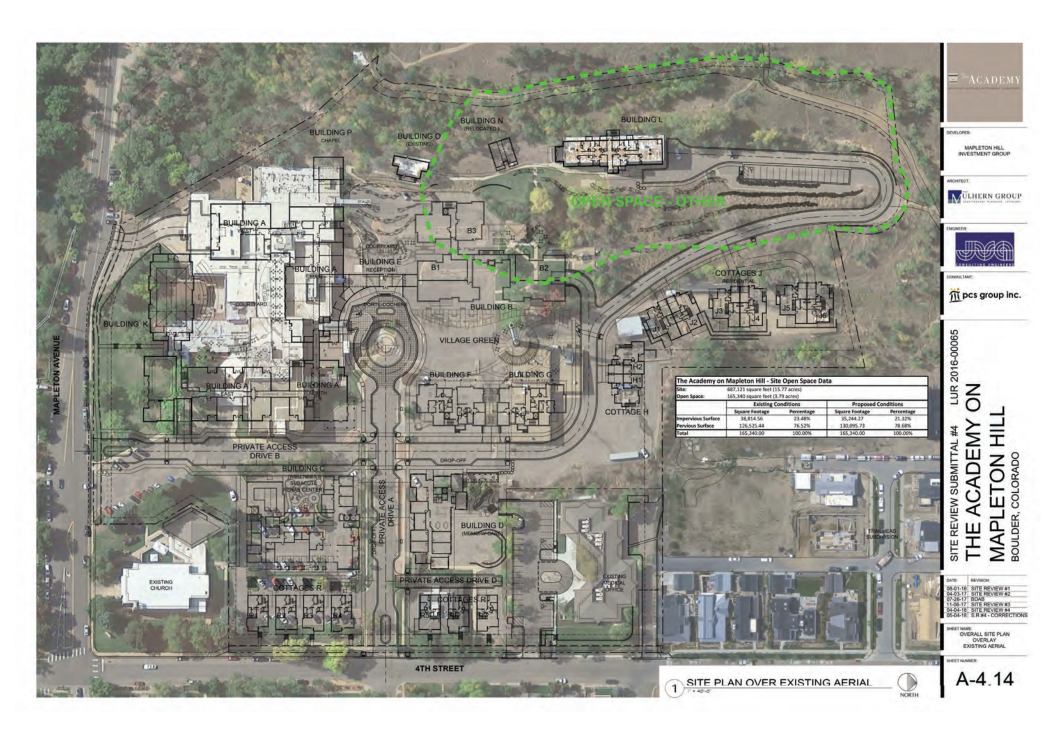
Perspective - Design Intent



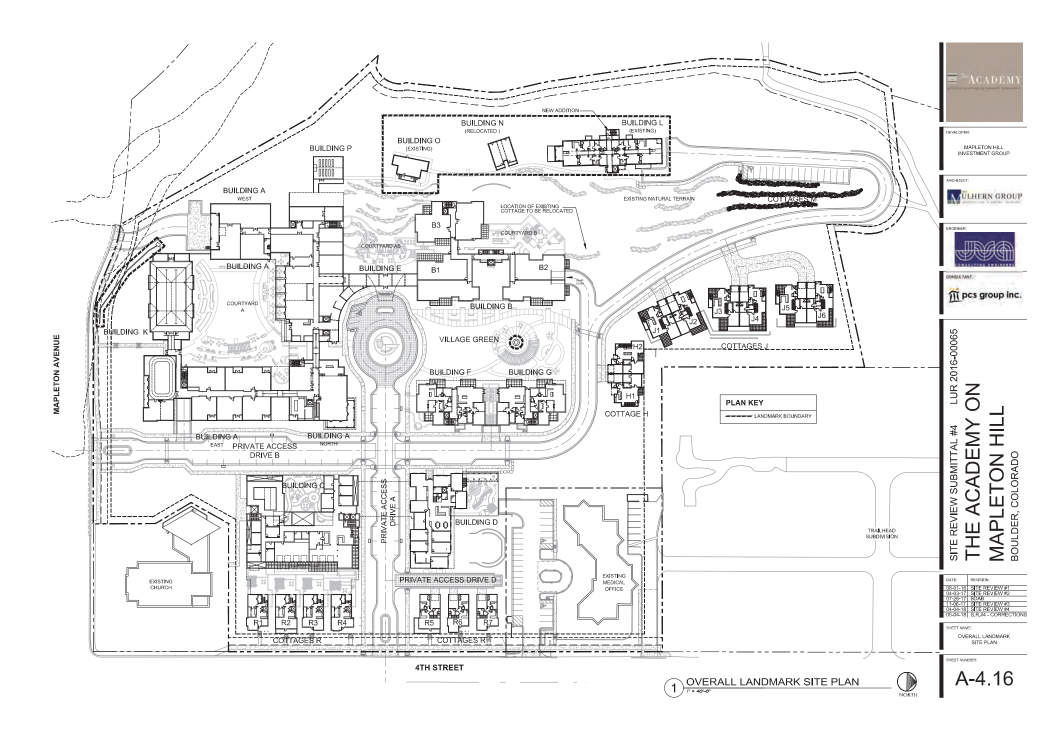


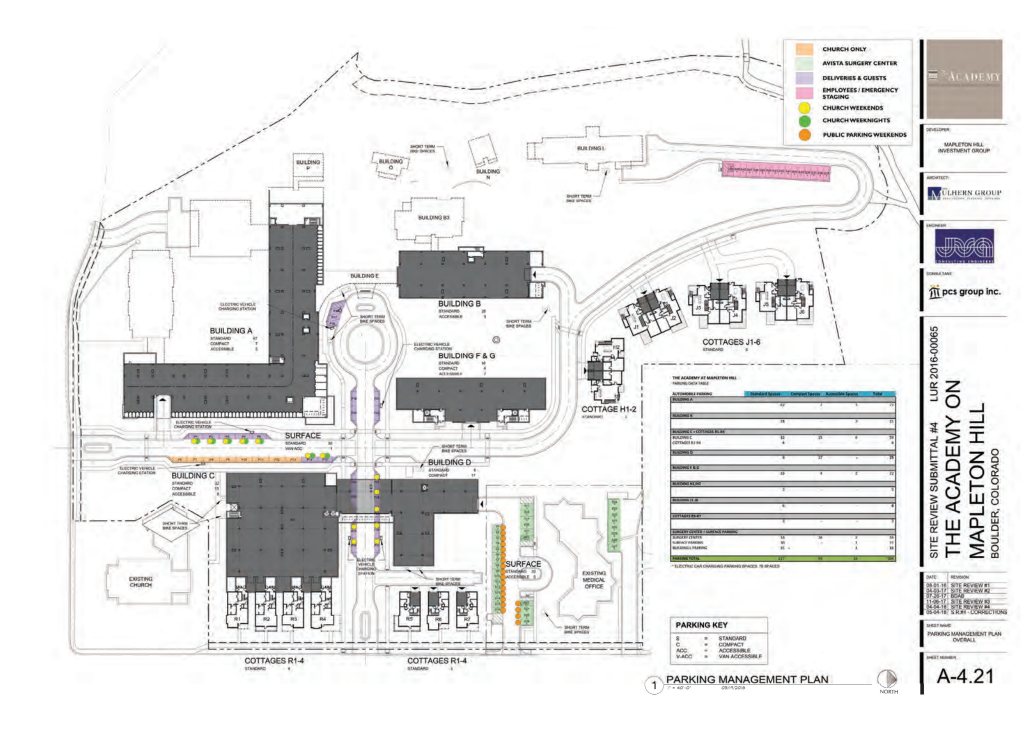
\*The depictions herein are artists illustrative renderings for purposes of design intent only and as such may vary from the final Technical Documents without an amendment to the approved Site Plan.

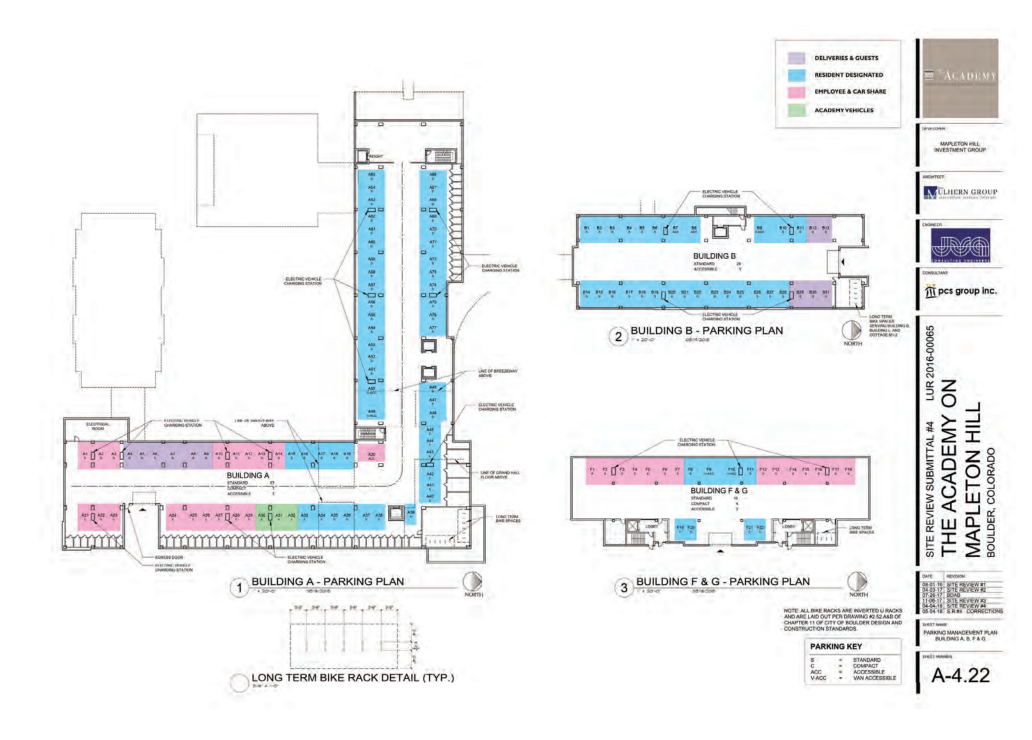
ACADEMY ON ETON HILL SITE REVIEW SUBMITTAL



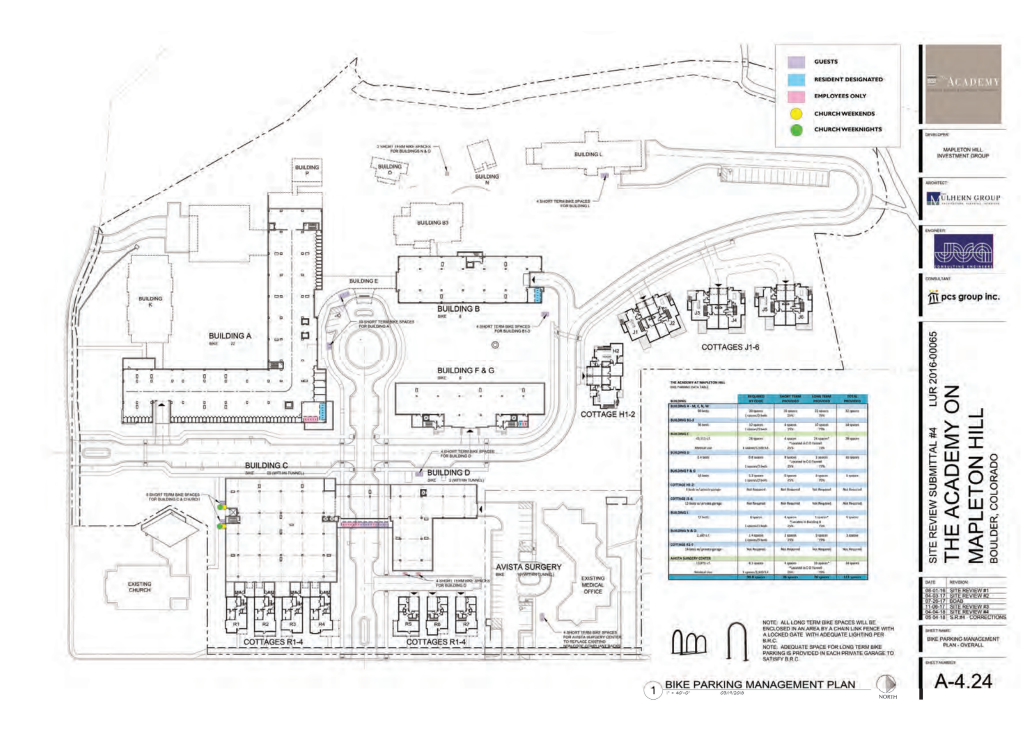


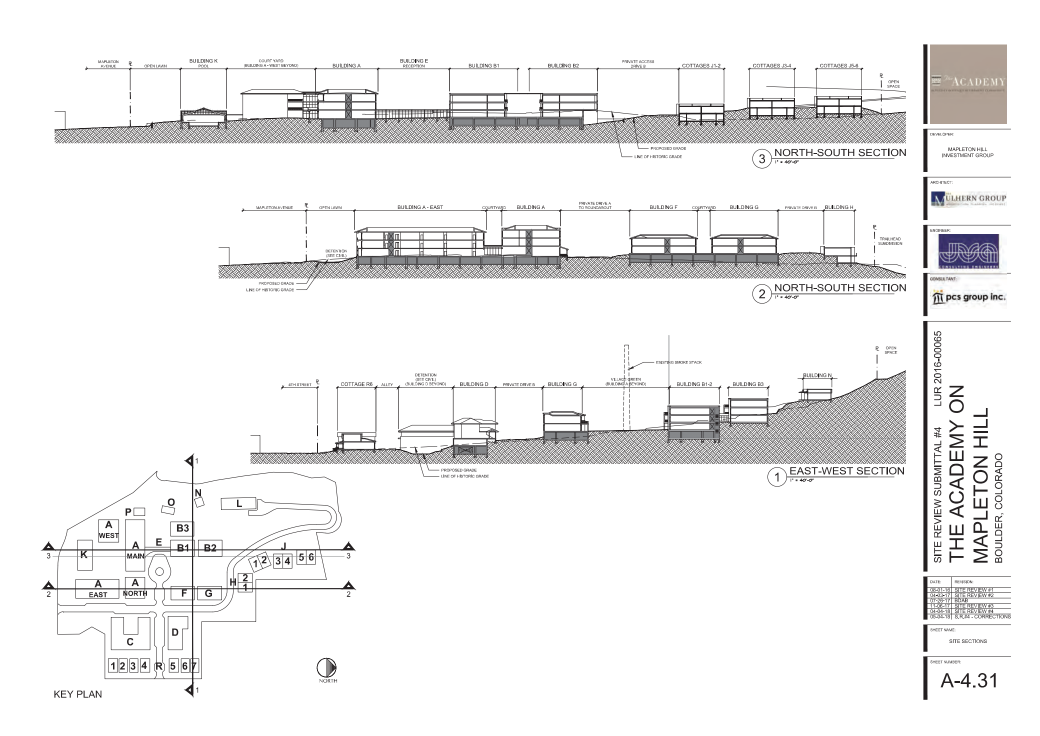


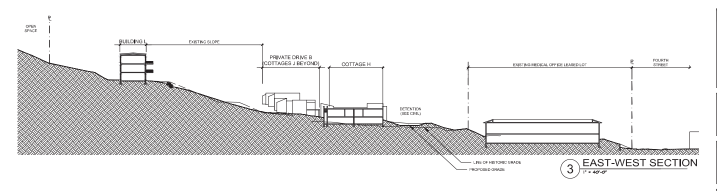


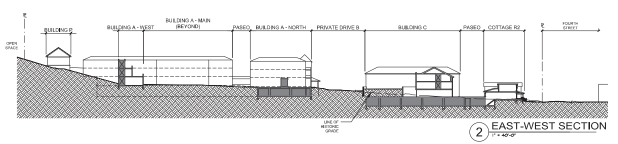


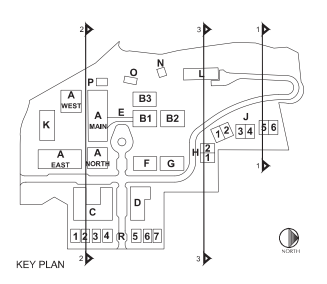


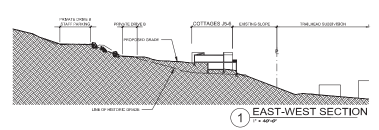














ARCHITECT:





pcs group inc.

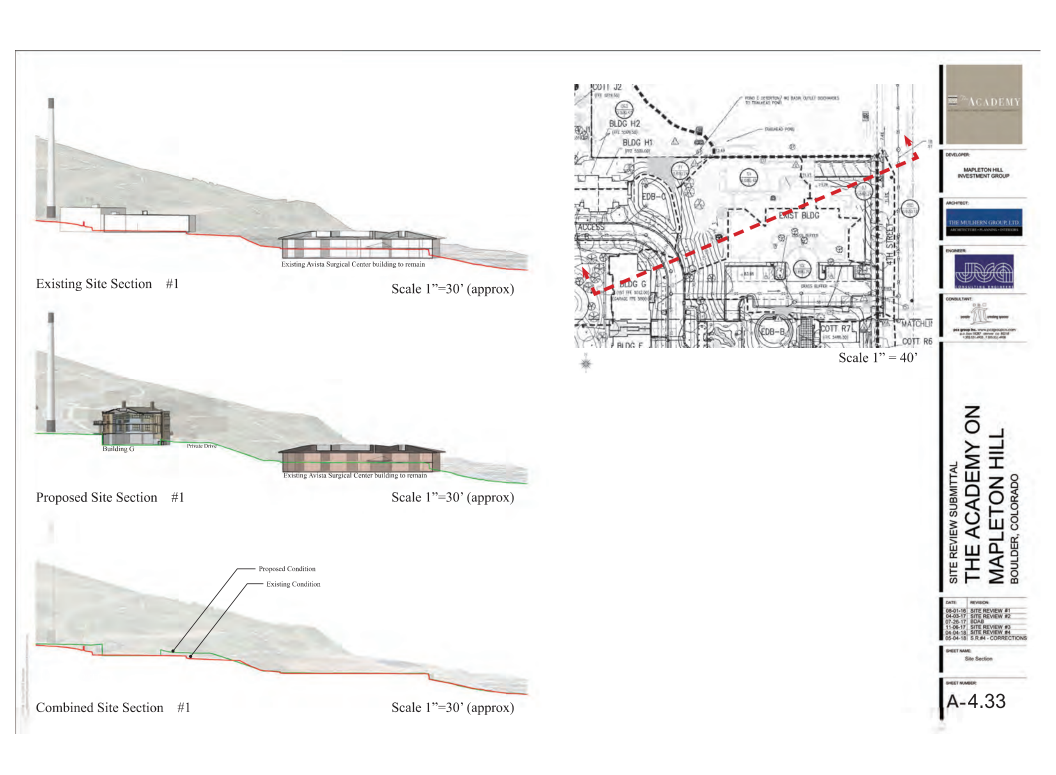
LUR 2016-00065

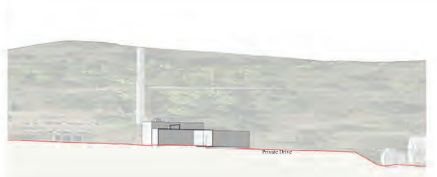
SITE REVIEW SUBMITTAL #4 LUR 2016
THE ACADEMY ON
MAPLETON HILL
BOULDER, COLORADO

J		
	DATE:	REVISION:
	08-01-16	SITE REVIEW #1
	04-03-17	SITE REVIEW #2
	07-26-17	BDAB
	11-06-17	SITE REVIEW #3
	04-04-18	SITE REVIEW #4
	05-04-18	S.R.#4 - CORRECTIONS

HEET NAME: SITE SECTIONS

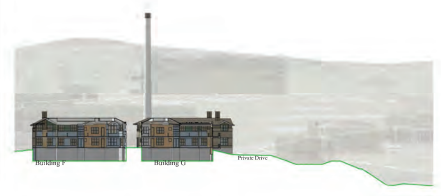
SHEET NUMBER:





Existing Site Section #2

Scale 1"=30' (approx)



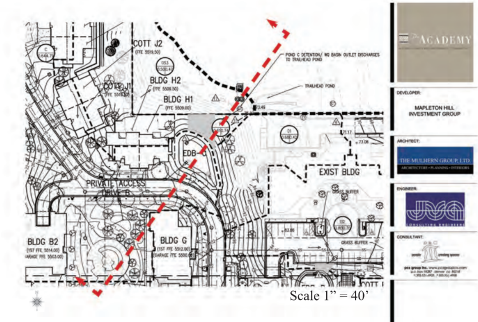
Proposed Site Section #2

Scale 1"=30' (approx)



Combined Site Section #2

Scale 1"=30' (approx)





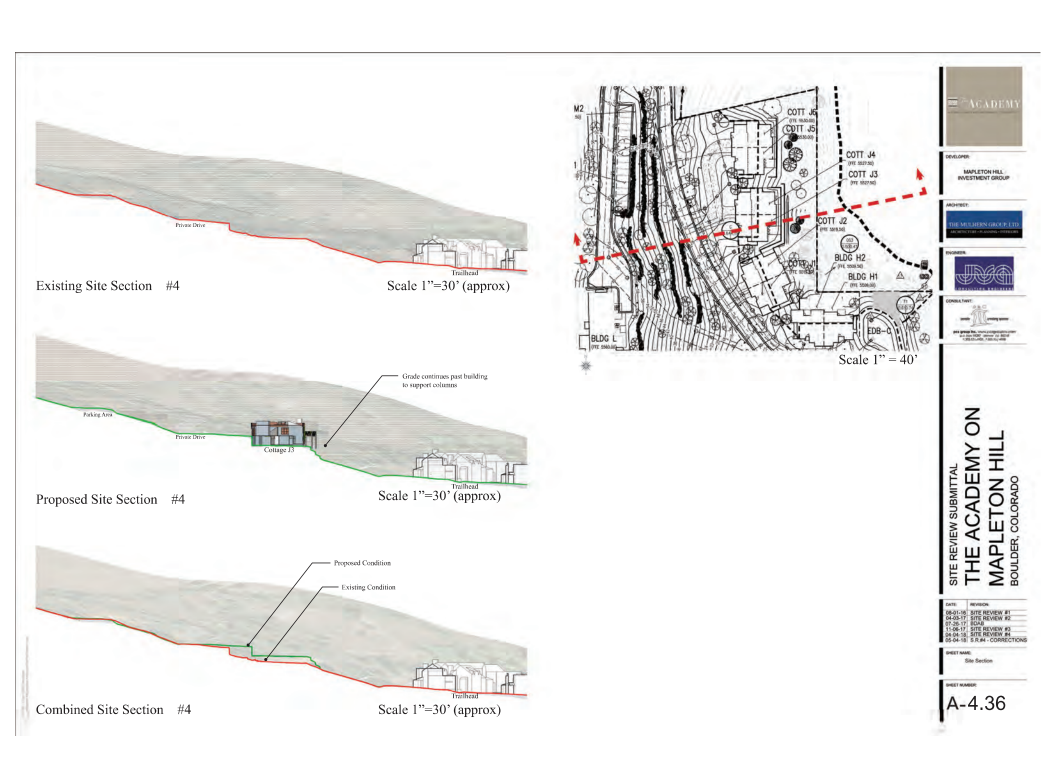
DATE: REVISION.

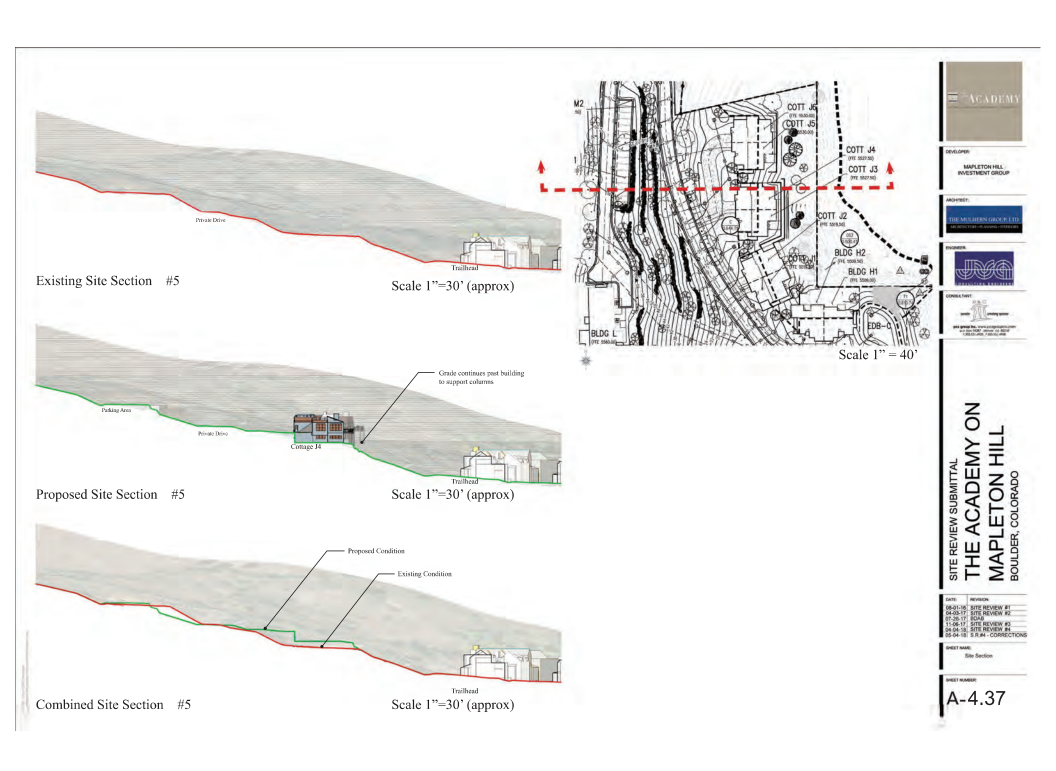
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-18 SITE REVIEW #4

Site Section

SHEET NUMBER









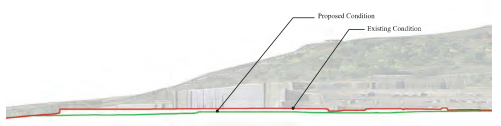
Existing Site Section #6

Scale 1"=30' (approx)



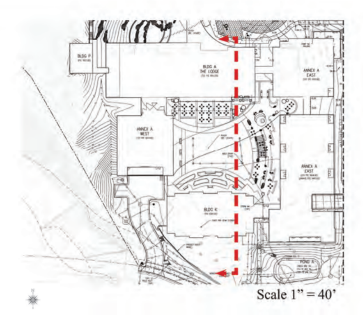
Proposed Site Section #6

Scale 1"=30' (approx)



Combined Site Section #6

Scale 1"=30' (approx)





MAPLETON HILL INVESTMENT GROUP





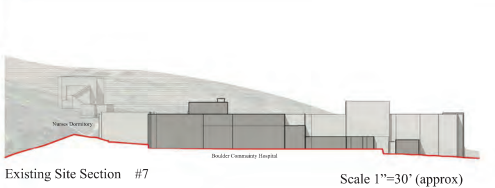


# SITE REVIEW SUBMITTAL THE ACADEMY ON MAPLETON HILL

DATE INVOIDA 08-01-16 SITE REVIEW #1 04-03-17 SITE REVIEW #2 07-26-17 BDAB 11-06-17 SITE REVIEW #3 04-04-18 SITE REVIEW #4 05-04-18 S.R.# - CORRECTIONS

SHEET NAME.

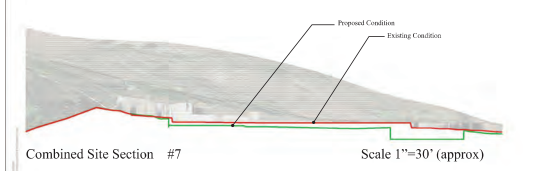
SHEET IMMHER

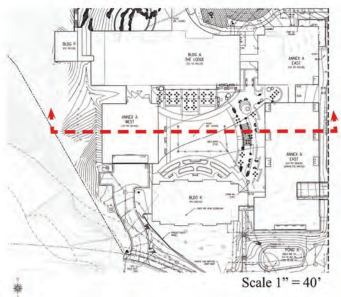




Proposed Site Section #7

Scale 1"=30' (approx)







ARCHITECT:
THE MULHERN GROUP, LTD.



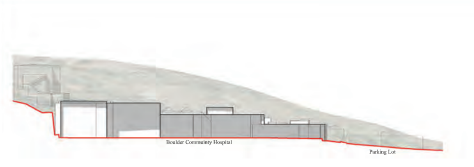


# SITE REVIEW SUBMITTAL THE ACADEMY ON MAPLETON HILL

DATE: REVISION:
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-18 SITE REVIEW #4

SHEET NAME: Site Section

SHEET NUMBER



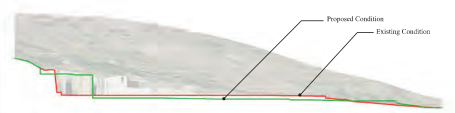
Existing Site Section #8

Scale 1"=30' (approx)



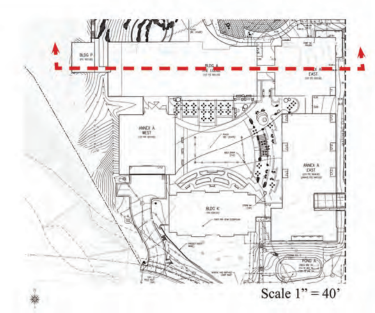
Proposed Site Section #8

Scale 1"=30' (approx)



Combined Site Section #8

Scale 1"=30' (approx)









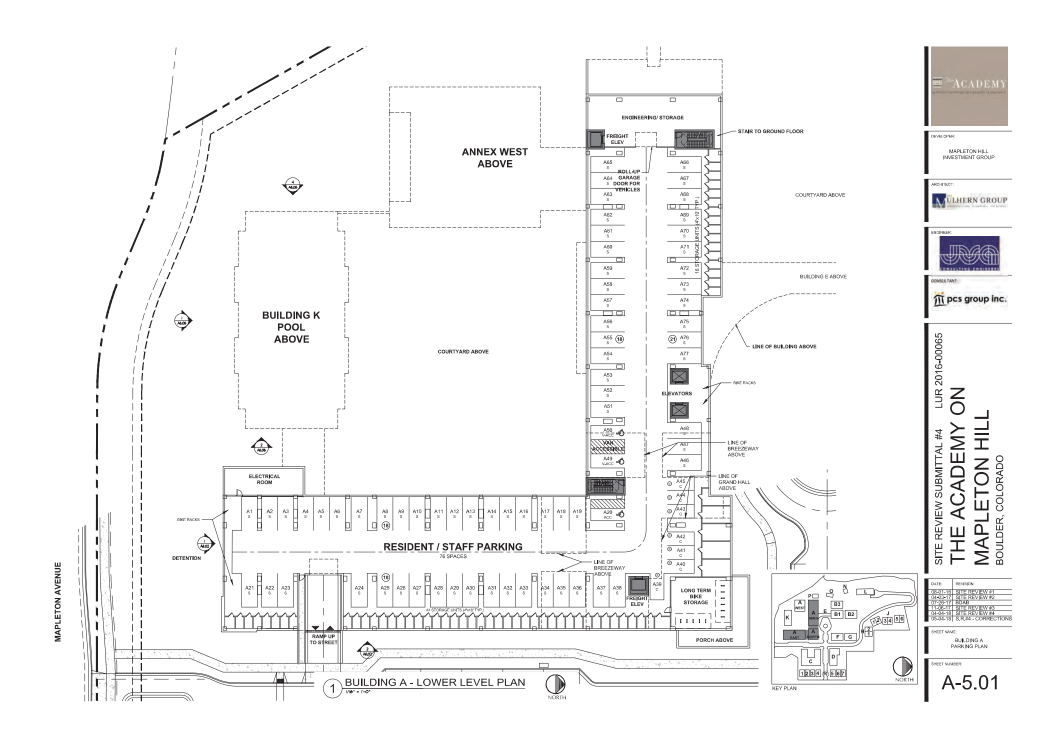


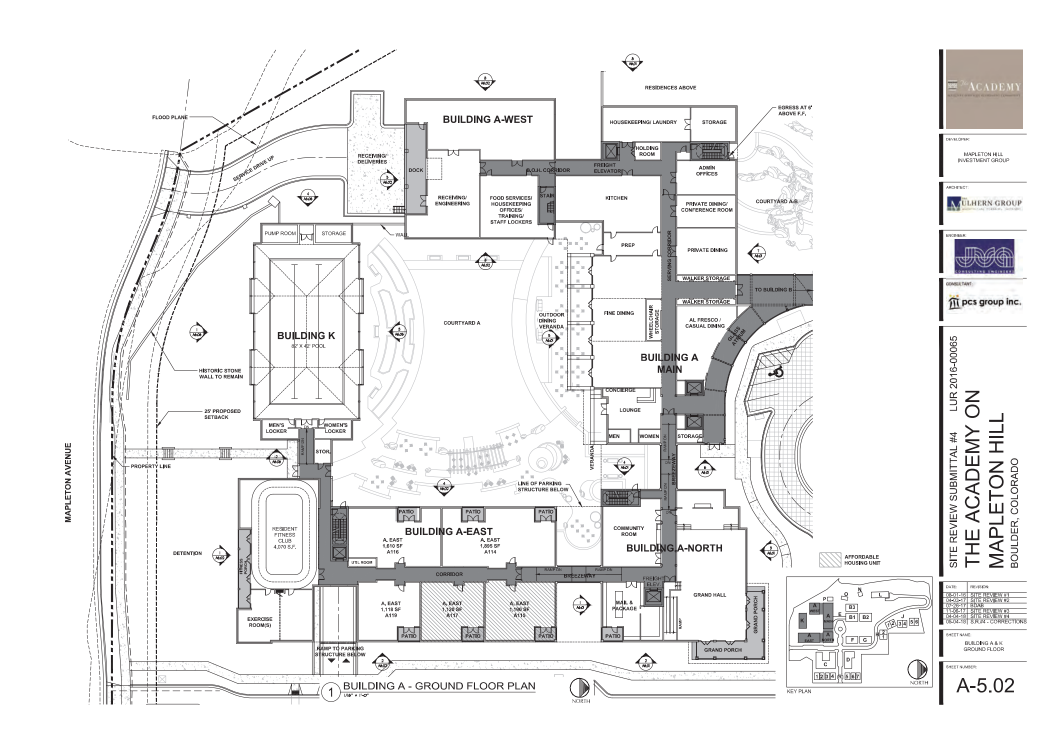
# SITE REVIEW SUBMITTAL THE ACADEMY ON MAPLETON HILL BOULDER, COLORADO

DATE: REVISION
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4

SHEET NAME: Site Section

SHEET NUMBER:







MAPLETON AVENUE

MAPLETON HILL INVESTMENT GROUP

MÜLHERN GROUP



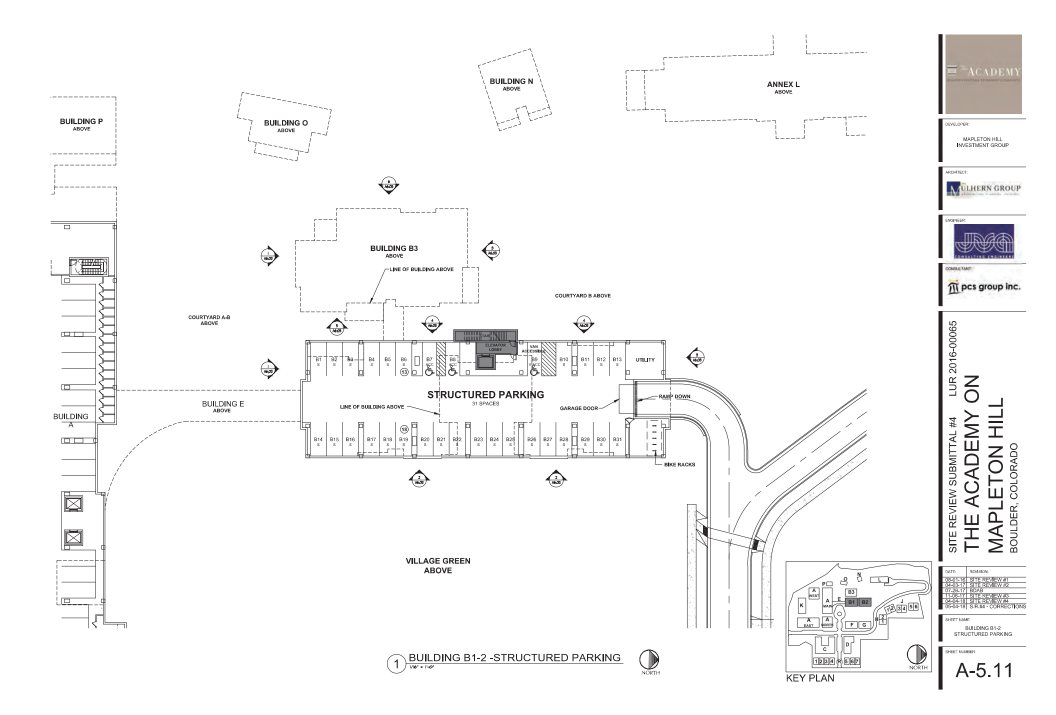


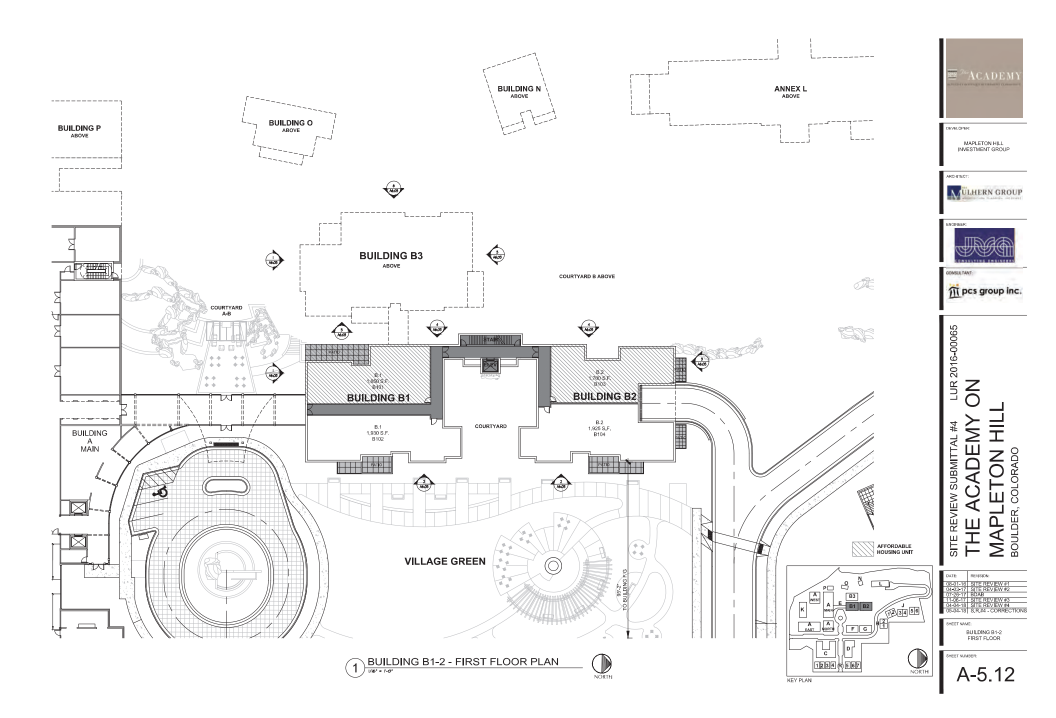
m pcs group inc.

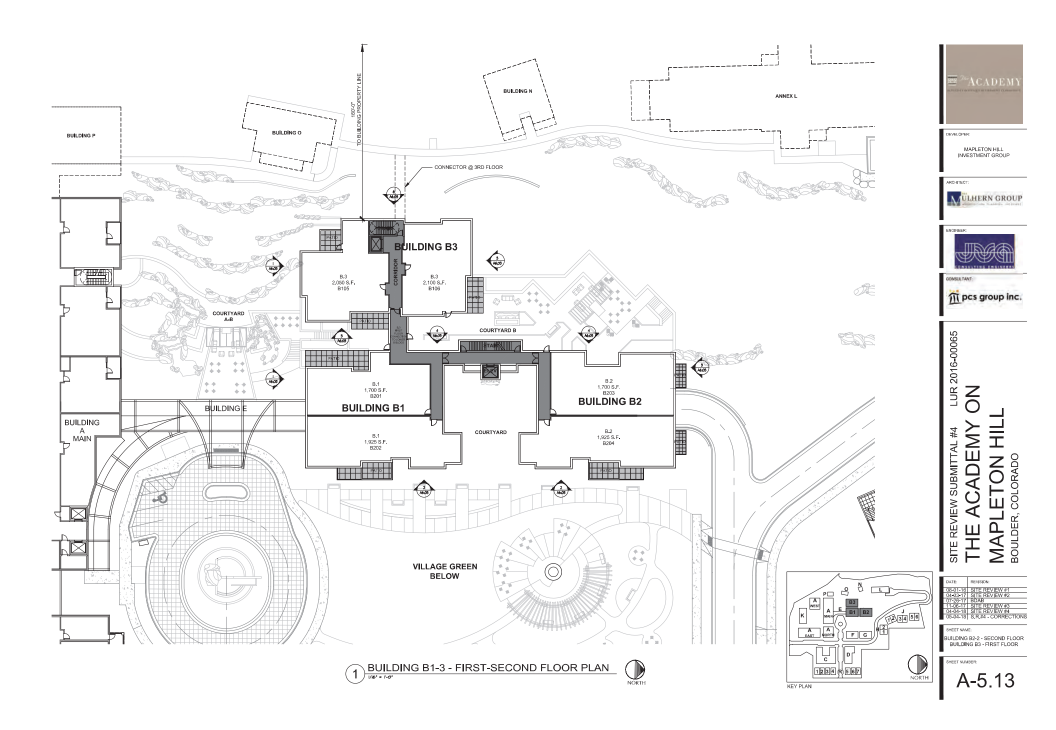
MAPLETON HIL BOULDER, COLORADO

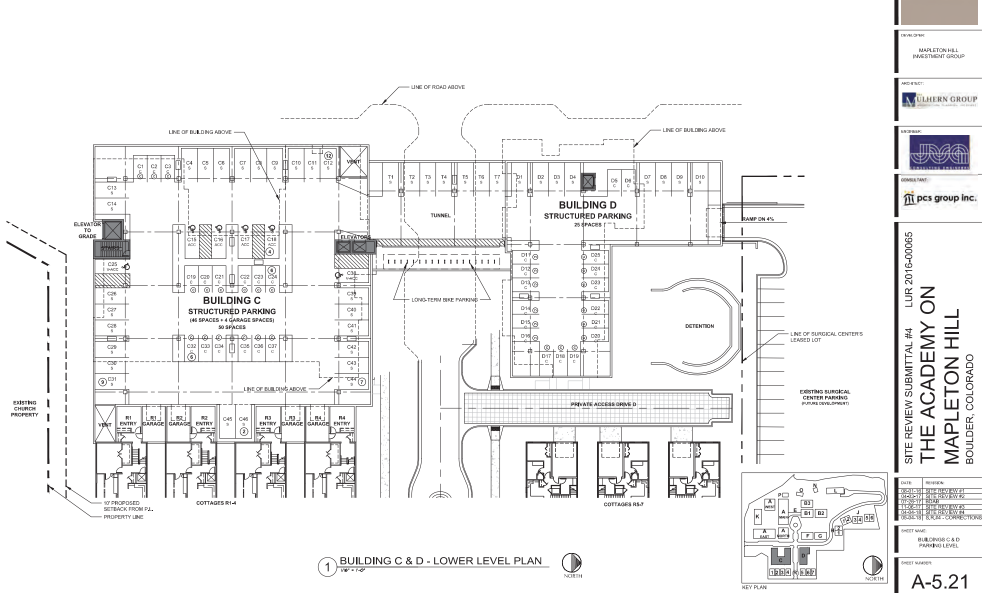
BUILDING A THIRD FLOOR

A-5.04



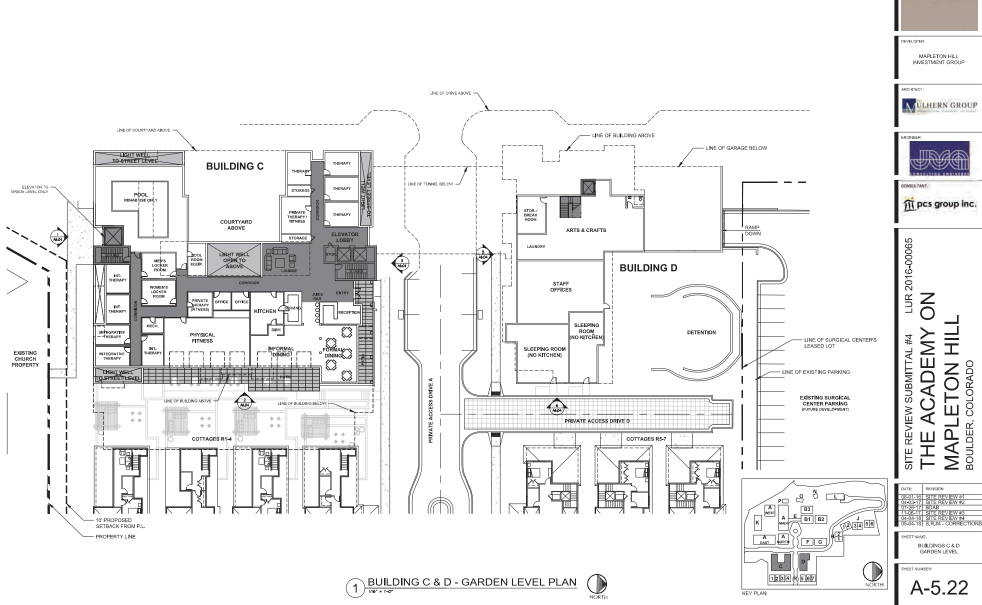






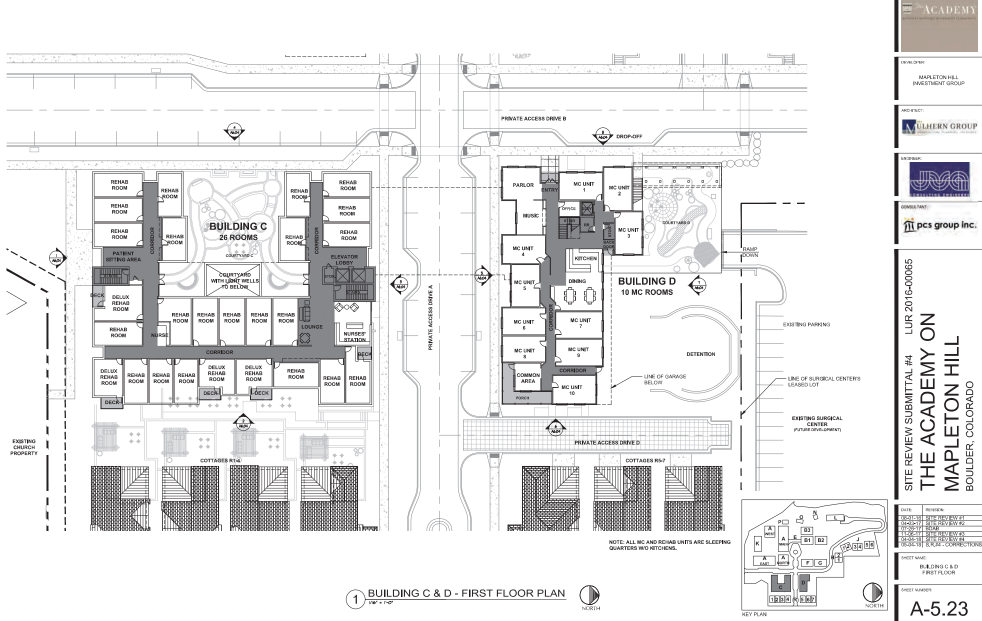






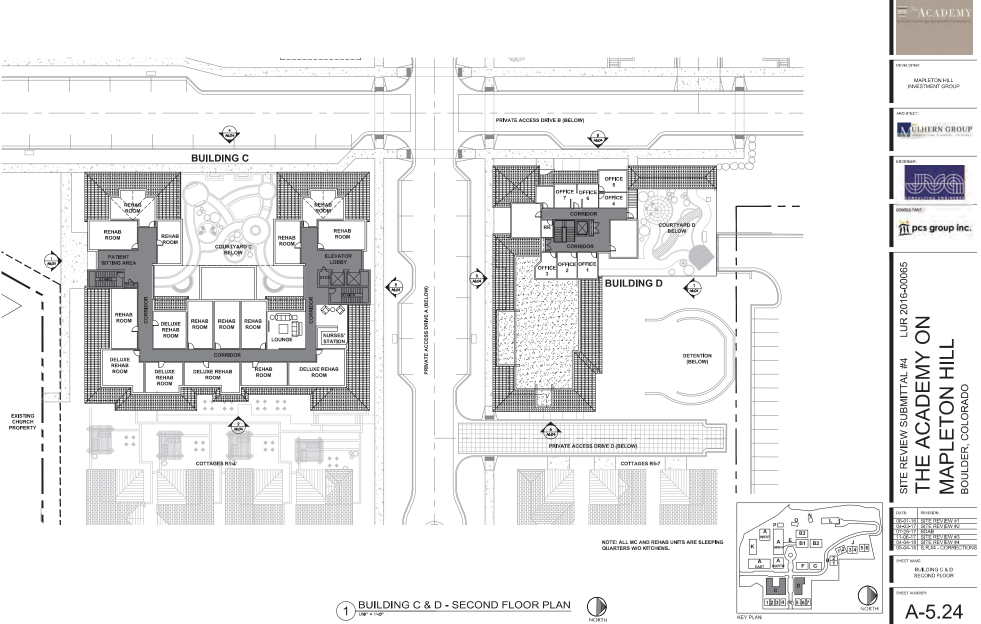




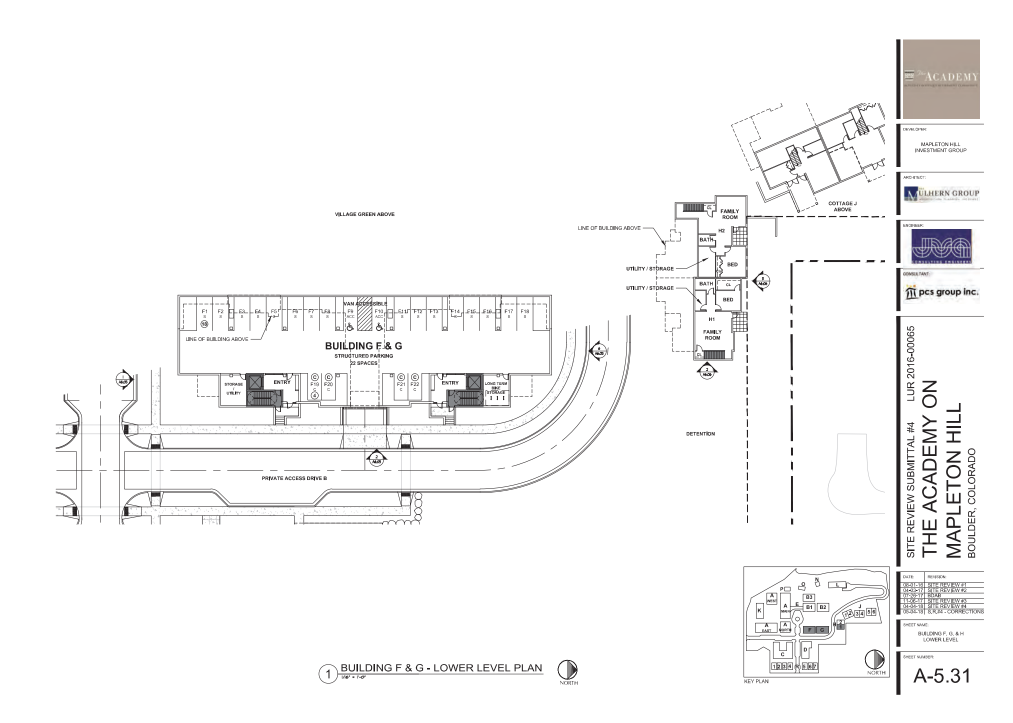


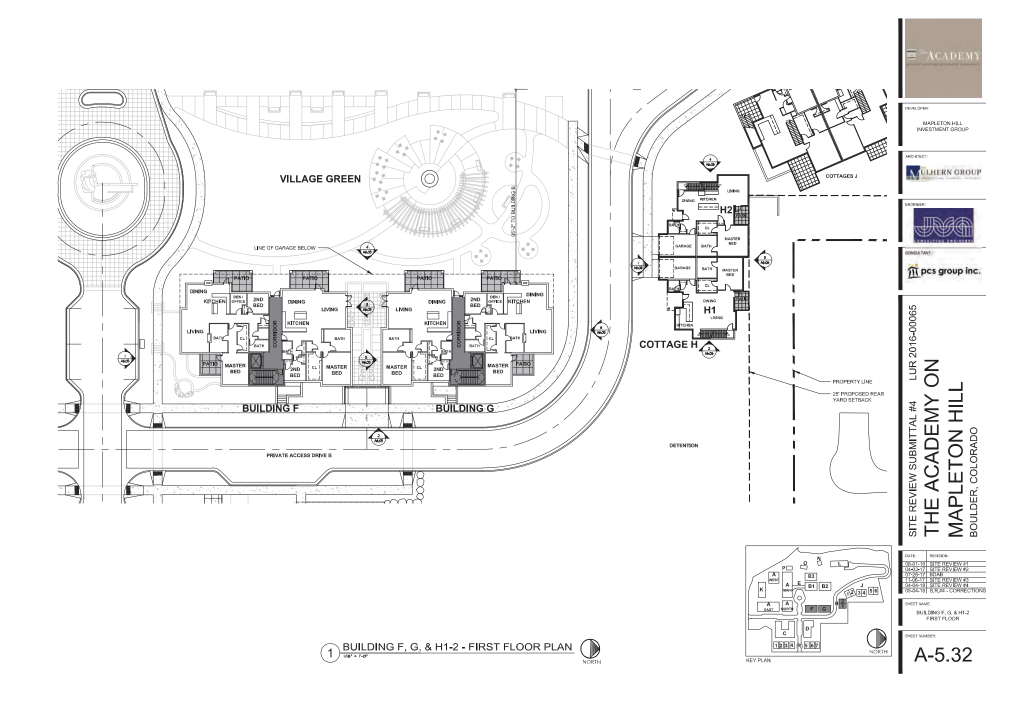


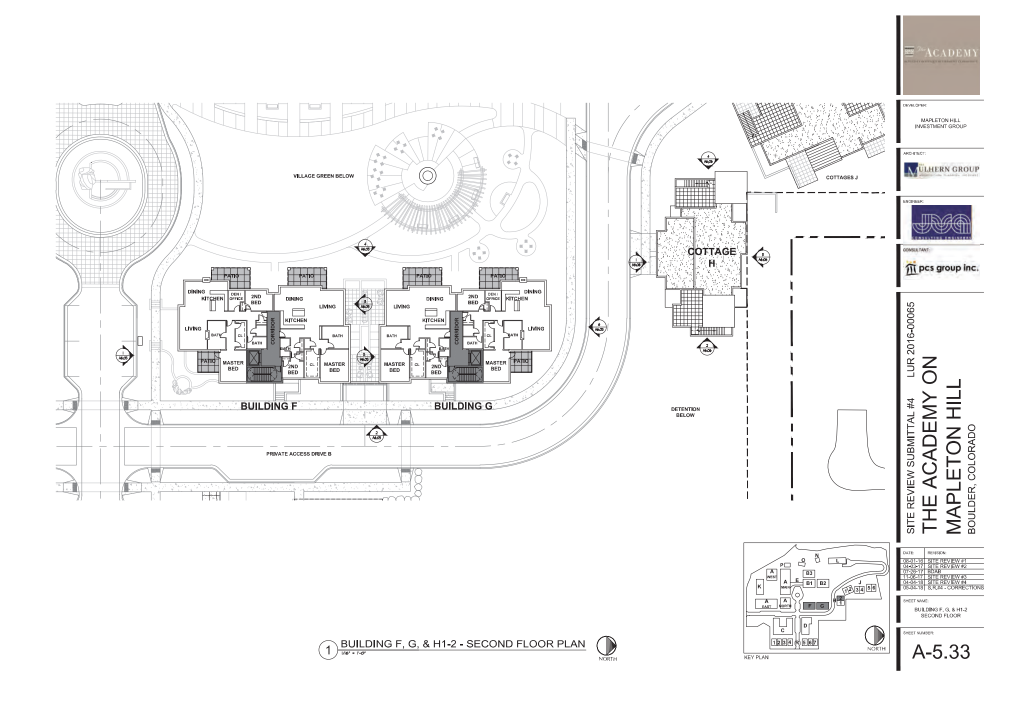


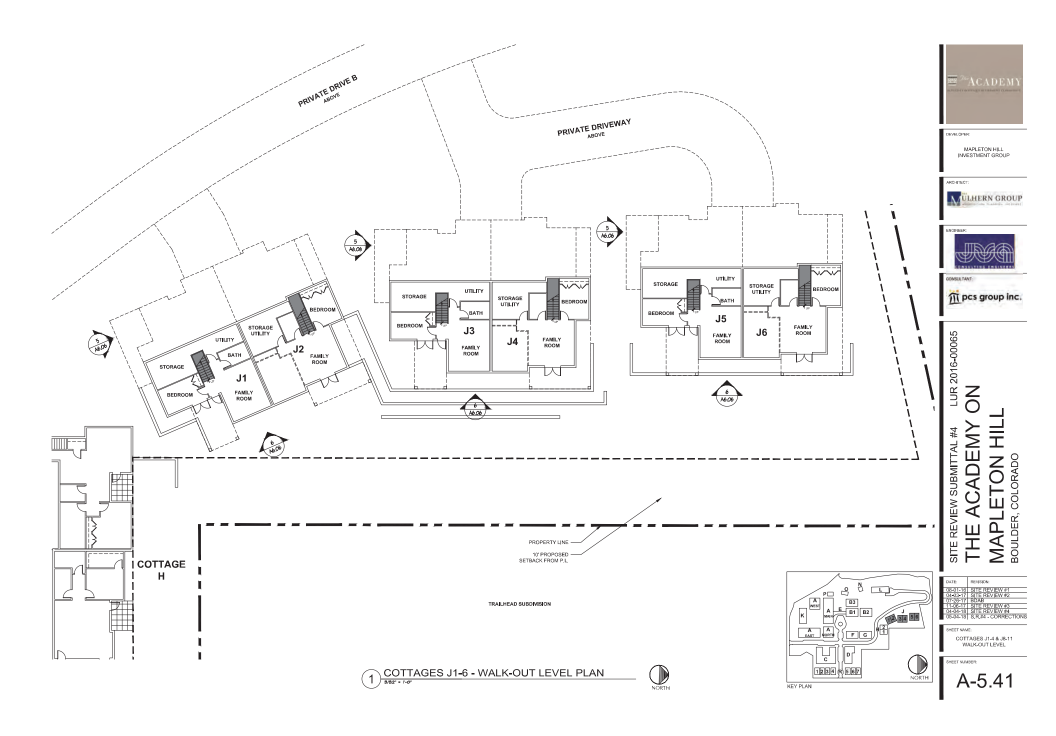


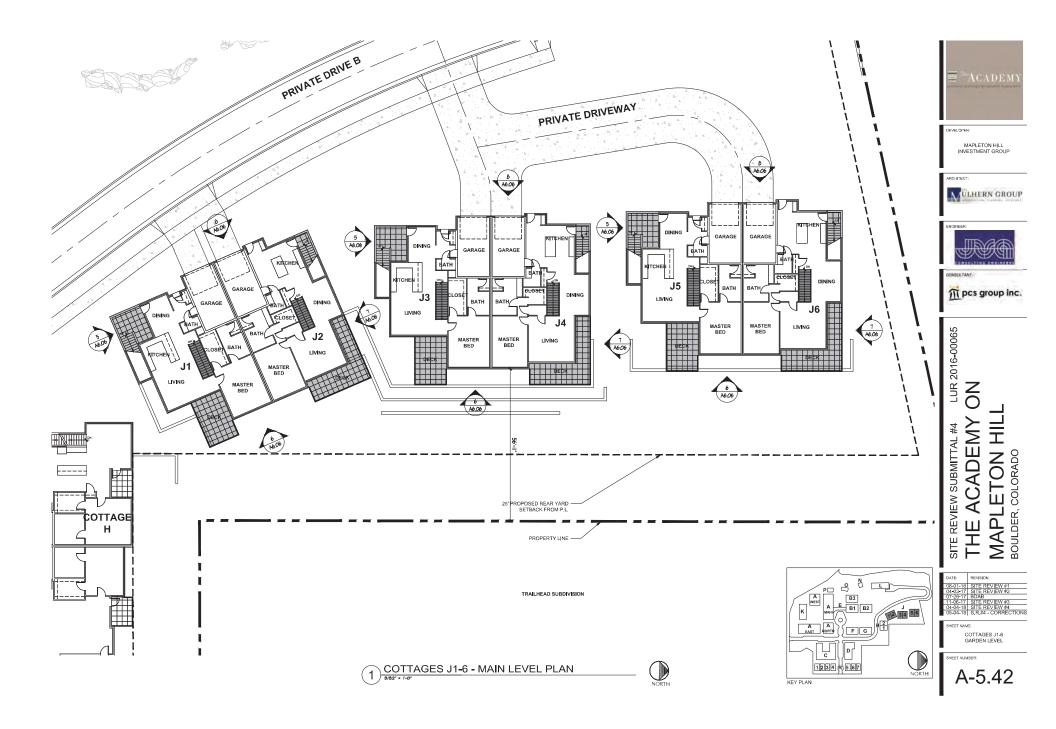


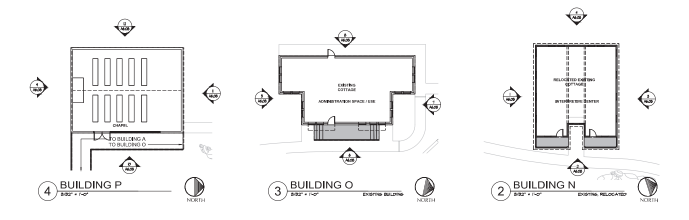


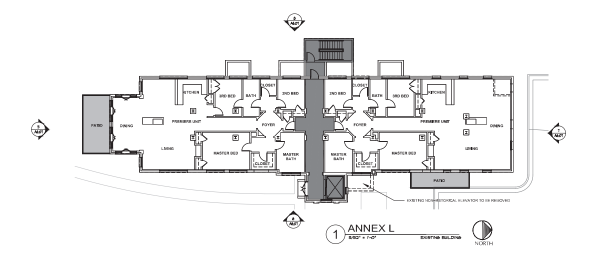




















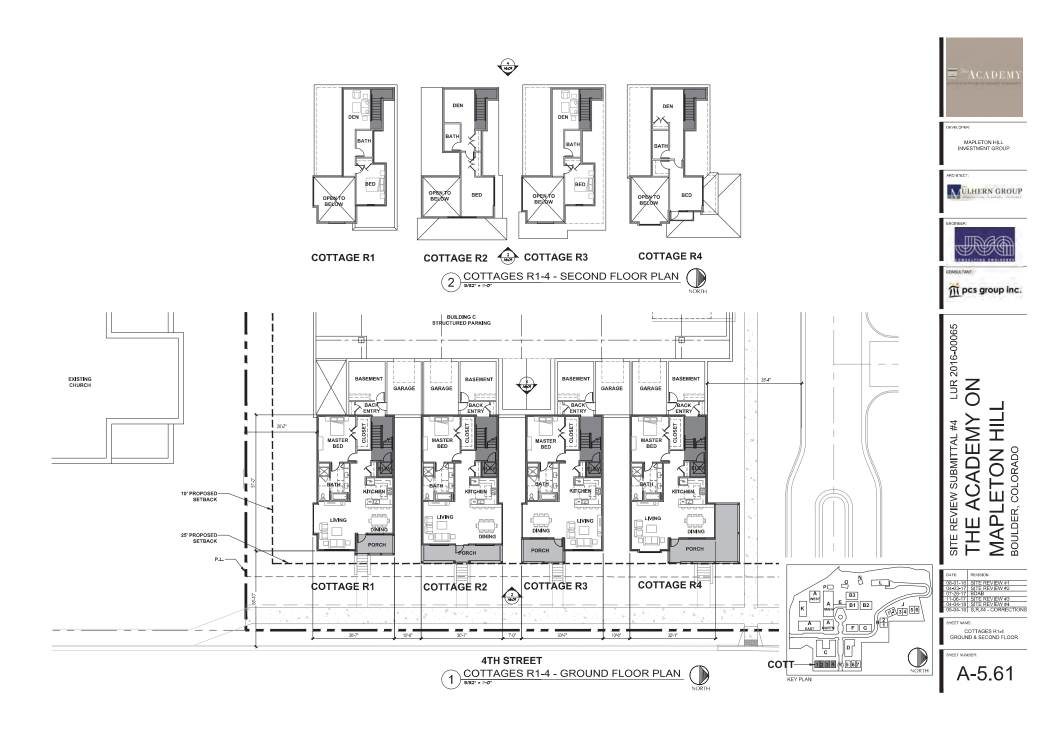
m pcs group inc.

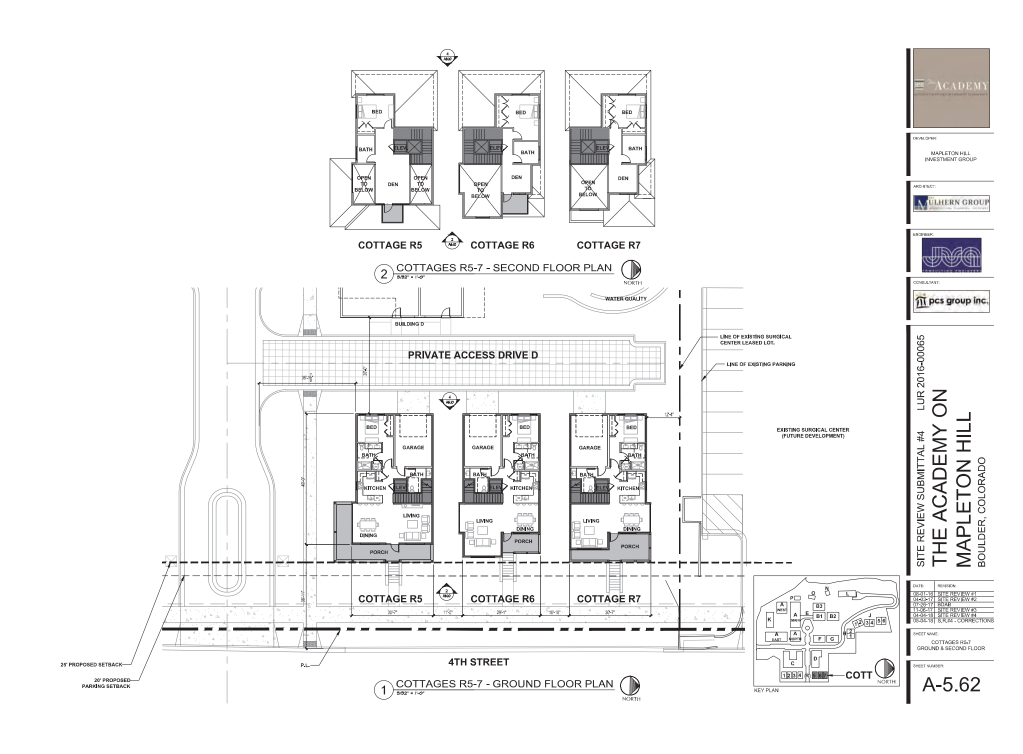
LUR 2016-00065 NO O ACADEMY SITE REVIEW SUBMITTAL #4

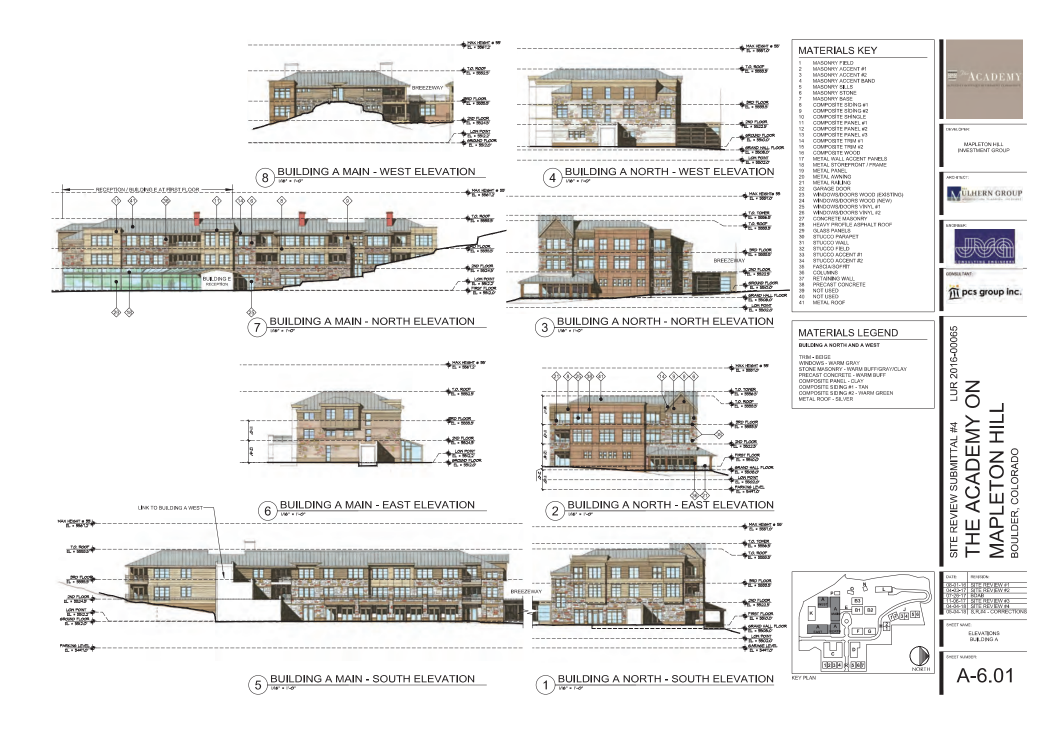
MAPLETON HIL BOULDER, COLORADO THE,













BUILDING A WEST - WEST ELEVATION

MAX HEIGHT @ 55°

T.O. ROOF EL = 5552.5

3RD FLOOR EL = 5535.5

2ND FLOOR EL = 5524.5

6ROUND FLOOR EL = 5512.0'

LOW POINT

MAX HEIGHT # 55 EL = 5558.7 9RD FLOOR FIL = 9531.5" 2ND PLOOR EL = 55205 LON POINT EL = 5508.T PARKING LEVEL EL = 5491.0 **BUILDING A EAST - WEST ELEVATION** 

2

(A)

MAX HEIGHT # 55'

T.O. ROOF EL = 5551.5'

3RD FLOOR EL = 55315

2ND FLOOR 4

FL = 5508.0'

LOW POINT EL = 5508.7' PARKNO LEVEL

28

(10) (8)

# MATERIALS KEY

MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND

MASONRY SILLS MASONRY STONE MASONRY BASE COMPOSITE SIDING #1

COMPOSITE SIDING #2 COMPOSITE SHINGLE COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3

COMPOSITE TRIM #1 COMPOSITE TRIM #2

COMPOSITE IN M #2
COMPOSITE WOOD
METAL WALL ACCENT PANELS
METAL STOREFRONT / FRAME
METAL PANEL

METAL PANEL
METAL AWNING
METAL RAILING
GARAGE DOOR
WINDOWSDOORS WOOD (EXISTING)
WINDOWSDOORS WOOD (NEW)
WINDOWSDOORS WIN'L #1
WINDOWSDOORS VIN'L #2
CONCRETE MASONRY
HEAVY PROFILE ASPHALT ROOF
GLASS PANELS
STUCCO PARAPET

GLASS PANELS
STUCCO PARAPET
STUCCO WALL
STUCCO FIELD
STUCCO ACCENT #1
STUCCO ACCENT #2
FASCIASOFFIT
COLUMNS
RETAINING WALL
PRECAST CONCRETE
NOT USED
NOT USED

39 NOT USED 40 NOT USED 41 METAL ROOF

\_-I--BREEZEWAY-BEYOND

## MATERIALS LEGEND

## BUILDING A FAST AND A WEST

TRIM - BEIGE
WINDOWS/DOORS - WARM GRAY
MASONRY (FIELD) - SMOOTH RED
MASONRY (ACCENT) - GRAIN RED
COMPOSITE SIDING - CLAY
COMPOSITE SIDING - CLAY
COMPOSITE SHINGLE - TAN
METAL ARVINRO - SILVER
METAL RAILING - DARK GREENGRAY
PRE-CAST COMPOSITE - CLAYBUIEF PRE-CAST CONCRETE - CLAY/BUEF ASPHALT SHINGLE - MEDIUM WARM GRAY

# LUR 2016-00065 불 EMY SITE REVIEW SUBMITTAL #4 NOL ADE S Š П 出 MA

COLORADO

BOULDER,

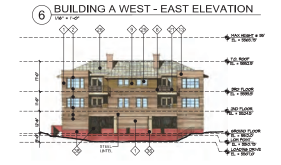
EVELOPER

MARIETON HILL

WLHERN GROUP

M pcs group inc.

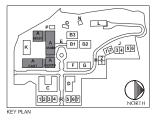




**BUILDING A WEST - SOUTH ELEVATION** 



**BUILDING A EAST - SOUTH ELEVATION** 



ELEVATIONS BUILDING A

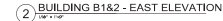
REVISION:

A-6.02











**BUILDING B1&3 - SOUTH ELEVATION** 



- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2
- MASONRY ACCENT BAND
- MASONRY SILLS MASONRY STONE MASONRY BASE COMPOSITE SIDING #1
- COMPOSITE SIDING #2 COMPOSITE SHINGLE COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3
- COMPOSITE TRIM #1
- COMPOSITE TRIM #2
- COMPOSITE IN M #2
  COMPOSITE WOOD
  METAL WALL ACCENT PANELS
  METAL STOREFRONT / FRAME
  METAL PANEL
- 20 21 22 23 24
- METAL AWNING METAL RAILING GARAGE DOOR WINDOWS/DOORS WOOD (EXISTING)
- WINDOWS/DOORS WOOD (NEW)
- WINDOWS/DOORS VINYL #1
  WINDOWS/DOORS VINYL #2
  CONCRETE MASONRY
  HEAVY PROFILE ASPHALT ROOF
- GLASS PANELS
- GLASS PANELS
  STUCCO PARAPET
  STUCCO WALL
  STUCCO FIELD
  STUCCO ACCENT #1
  STUCCO ACCENT #2
  FASCIASOFFIT
  COLUMNS
  RETAINING WALL
  PRECAST CONCRETE
  NOT USED
  NOT USED

- METAL ROOF

# MATERIALS LEGEND

## BUILDING B1 B2 AND B3

TRIM • BEIGE
WINDOWS/DOORS - LIGHT WARM GRAY
MASONRY (FIELD) - WARM LIGHT RED/ORANGE
MASONRY (ACCENT) - WARM GRAY/TAN
PRE-CAST CONCRETE - WARM BUFF
COMPOSITE PANEL - BLUE/GRAY

EVELOPER

MARIETON HILL

WLHERN GROUP

m pcs group inc.

LUR 2016-00065 불 EMY **REVIEW SUBMITTAL #4** NOL ADE S Š П 出 MA

COLORADO

BOULDER, SITE REVISION:

ELEVATIONS BUILDING B

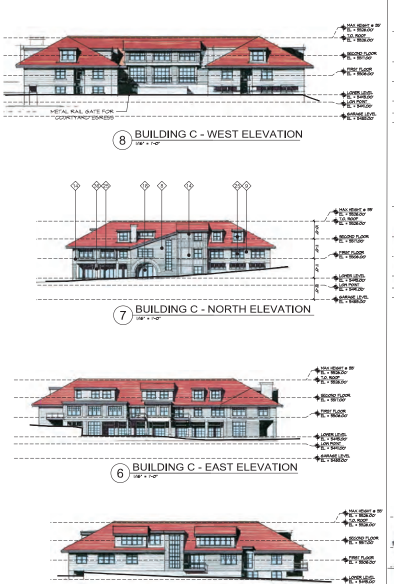
A-6.03



BUILDING B3 - EAST ELEVATION 5) BUIL



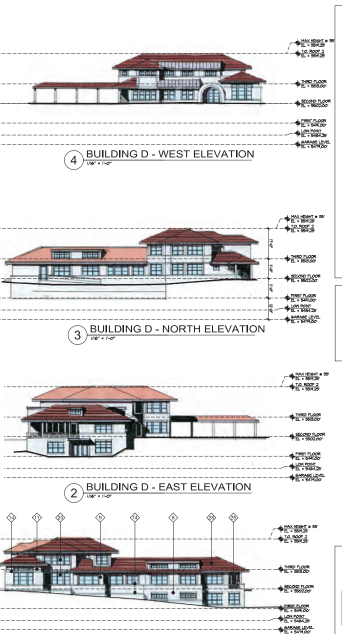
KEY PLAN



5 BUILDING C - SOUTH ELEVATION

EL = 5491,00°

GARAGE LEVEL



**BUILDING D - SOUTH ELEVATION** 





WLHERN GROUP

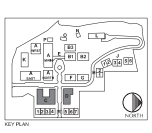


TT pcs group inc.

# MATERIALS LEGEND FOR

COMPOSITE PANEL, COMPOSITE SIDING AND

LUR 2016-00065 Z ADEMY Ī REVIEW SUBMITTAL #4 N O П Ш ₹ 〒 SITE





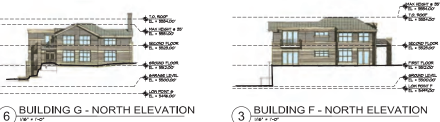
BOULDEF

ELEVATIONS BUILDING C & D

#### REVISED OPTION RECOMMENDED BY BDAB



BUILDING F & G - WEST ELEVATION

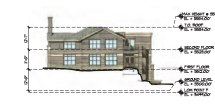


(3)



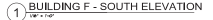
T.O. ROOF EL = 5534.00

GARAGE LEVEL



**BUILDING G - SOUTH ELEVATION** 5

LOW PONT 6



## MATERIALS KEY

- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT #2 MASONRY ACCENT BAND MASONRY SILLS MASONRY STONE MASONRY BASE
- COMPOSITE SIDING #1 COMPOSITE SIDING #2 COMPOSITE SHINGLE COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3
- COMPOSITE TRIM #1
  COMPOSITE TRIM #2
  COMPOSITE WOOD
  METAL WALL ACCENT PANELS

- METAL WALL ACCENT PANELS
  METAL STOREFRONT / FRAME
  METAL PANEL
  METAL PANEL
  METAL AWNING
  METAL RAILING
  GARAGE DOORS WOOD (EXISTING)
  WINDOWS/DOORS WOOD (NEW)
  WINDOWS/DOORS WOOD (NEW)
  WINDOWS/DOORS WIN'L #/
  WINDOWS/DOORS WIN'L #/
  WINDOWS/DOORS WIN'L #/
- CONCRETE MASONRY HEAVY PROFILE ASPHALT ROOF
- GLASS PANELS STUCCO PARAPET STUCCO WALL STUCCO FIELD

- STUCCO ACCENT #1 STUCCO ACCENT #2 FASCIA/SOFFIT COLUMNS
- RETAINING WALL
- 38 PRECAST CONCRETE
  39 NOT USED
  40 NOT USED
  41 METAL ROOF

## MATERIALS LEGEND FOR



EVELOPER

MAPLETON HILL INVESTMENT GROUP









# m pcs group inc.

## BUILDINGS F & G:

TRIM - BEIGE
WINDOWDOORS - LT, WARM GRAY/GREN
MASONRY FELD - WARM GRAY/GREN
MASONRY ACCENT - LT, WARM GRAY/GREN
MASONRY ACCENT - TA WARM GRAY/BEIGE
COMPOSITE SIDNON GACCENT) - TAUPE
PRECAST CONCRETE ACCENT - TAUPE
METAL RALLS - WARM GRAY/BEIGE
ACSPHALT ROOP - GRAY/GREEN
COMPOSITE PARLE - WARM BROWN

LUR 2016-00065 Z  $\overline{\mathsf{O}}$ EMY 三 # REVIEW SUBMITTAL N O ADI Д Ш ₹ 王 SITE  $\geq$ 

COLORADO

BOULDER,



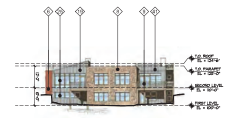


FLEVATIONS. BUILDING F & G





COTTAGES J1-6 - NORTH ELEVATION



COTTAGES J1-6 - EAST ELEVATION 6



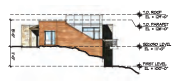
COTTAGES J1-6 - SOUTH ELEVATION



COTTAGES H1-2 - WEST ELEVATION



COTTAGES H1-2 - NORTH ELEVATION 3



COTTAGES H1-2 - EAST ELEVATION



COTTAGES H1-2 - SOUTH ELEVATION

#### MATERIALS KEY

- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND
- MASONRY SILLS
  MASONRY STONE
  MASONRY BASE
  COMPOSITE SIDING #1
  COMPOSITE SIDING #2 COMPOSITE SHINGLE
- COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3
- COMPOSITE TRIM #1
  COMPOSITE TRIM #2
  COMPOSITE WOOD
  METAL WALL ACCENT PANELS
  METAL STOREFRONT / FRAME
  METAL PANEL

- METAL PANEL
  METAL AWNING
  METAL RAILING
  GARAGE DOOR WOOD (EXISTING)
  WINDOWS/DOORS WOOD (NEW)
  WINDOWS/DOORS VINVL #1
  WINDOWS/DOORS VINVL #2
  CONCRETE MASONRY
  HEAVY PROFILE ASSPHALT ROOF
  GLASS PANELS
  STUCCO PARAPET

- GLASS PANELS
  STUCCO PARAPET
  STUCCO WALL
  STUCCO FIELD
  STUCCO ACCENT #1
  STUCCO ACCENT #2
  FASCIA'SOFFIT
  COLUMNS
  RETAINING WALL
  PRECAST CONCRETE
  NOT USED
  NOT USED

#### METAL ROOF

### MATERIALS LEGEND FOR H COTTAGES & J COTTAGES:

TRIM - LT. WARM GRAY
DORS/MINDOWS - DARK BROWN/ BLACK
STONE - TO MATCH BUILDING A
COMPOSITE SIDING #1 (FIELD) - STAINED TO LOOK
LIKE BROWN STAIN (COLOR VARIES)
COMPOSITE SIDING #2 (ACCENT) - OFF WHITE
METAL WALL/ PARIES - SILVER
METAL ROOF - SILVER

# **REVIEW SUBMITTAL #4** ADI

**NOTE: SEE SHEET A-3.04 FOR FINISH FLOOR ELEVATIONS** OF COTTAGES J1-J6.



DATE:	REVISION:
08-01-16	
04-03-17	
07-26-17	BDAB
11-06-17	
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 CORRECTION

ELEVATIONS

A-6.06







m pcs group inc.

LUR 2016-00065

SITE

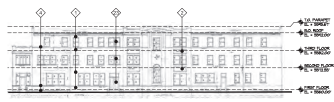
불 EMY MAPI 里



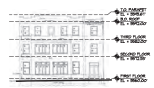
BUILDING L - WEST ELEVATION 8



**BUILDING L - NORTH ELEVATION** 



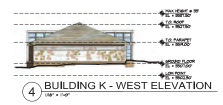
**BUILDING L - EAST ELEVATION** 6

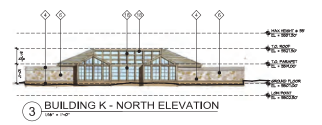


- ALL EXISTING FINISHES BUILDING IN PROCESS OF LANDMARK STATUS.

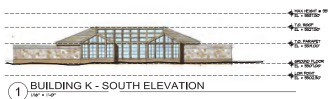
BUILDING L - SOUTH ELEVATION

**EXISTING BUILDING** 









## MATERIALS KEY

- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND
- MASONRY SILLS MASONRY STONE MASONRY BASE COMPOSITE SIDING #1
- COMPOSITE SIDING #2
- COMPOSITE SIDING #2 COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3

- COMPOSITE TRIM #1
  COMPOSITE TRIM #2
  COMPOSITE WOOD
  METAL WALL ACCENT PANELS
  METAL STOREFRONT / FRAME
- METAL PANEL
- METAL AWNING
  METAL RAILING
  GARAGE DOOR
  WINDOWS/DOORS WOOD (EXISTING)
- WINDOWS/DOORS WOOD (RAIST II WINDOWS/DOORS WOOD (NEW) WINDOWS/DOORS VINYL #2 CONCRETE MASONRY HEAVY PROFILE ASPHALT ROOF

- GLASS PANELS

- STUCCO PARAPET STUCCO WALL STUCCO FIELD STUCCO ACCENT #1
- STUCCO ACCENT #2 FASCIA/SOFFIT COLUMNS RETAINING WALL

- PRECAST CONCRETE NOT USED

- NOT USED METAL ROOF

### MATERIALS LEGEND FOR BUILDING K:

GLASS TINT - LIGHT GREEN/ GRAY METAL STRUCTURAL FRAME - LT. WARM GRAY STONE - TO MATCH BUILDING A PRECAST CONCRETE - WARM TAN/ BUFF



MAPLETON HILL INVESTMENT GROUP





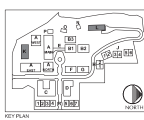




LUR 2016-00065

Z EMY SITE REVIEW SUBMITTAL #4 H NOL ADE Š BOULDER, 뽀 MA















BUILDING N - EAST



BUILDING N - SOUTH

**EXISTING BUILDING** (RELOCATED)



BUILDING O - WEST



BUILDING O - NORTH

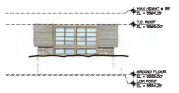


BUILDING O - EAST

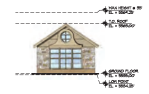


BUILDING O - SOUTH

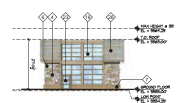
**EXISTING BUILDING** 



12 BUILDING P - WEST



BUILDING P - NORTH



10 BUILDING P - EAST



BUILDING P - SOUTH 9

#### MATERIALS KEY

- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND
- MASONRY SILLS
  MASONRY STONE
  MASONRY BASE
  COMPOSITE SIDING #1
  COMPOSITE SIDING #2 COMPOSITE SHINGLE
- COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3
- COMPOSITE TRIM #1 COMPOSITE TRIM #2
- COMPOSITE INIM #2 COMPOSITE WOOD METAL WALL ACCENT PANELS METAL STOREFRONT / FRAME METAL PANEL

- 20 21 22 23 24
- METAL PANEL
  METAL AWNING
  METAL RAILING
  METAL
  MET

- GLASS PANELS
- GLASS PANELS
  STUCCO PARAPET
  STUCCO WALL
  STUCCO WALL
  STUCCO FIELD
  STUCCO ACCENT #1
  STUCCO ACCENT #2
  FASCIA/SOFFIT
  COLUMNS
  RETAINING WALL
  PRECAST CONCRETE
  NOT USED
  NOT USED

- 34 STUCCO ACCI
  35 FASCIA/SOFFI
  36 COLUMNS
  37 RETAINING W.
  38 PRECAST COM
  39 NOT USED
  40 NOT USED
  41 METAL ROOF

ASPHALT ROOF - WARM GRAY/ BROWN PRECAST ACCENT - WARM TAN/ CLAY



DEVELOPER

MARIETON HILL











## MATERIALS LEGEND FOR BUILDING P:

GLASS TINT - LIGHT GREEN/ GRAY METAL FRAME/ WINDOW: DOOR - LT. WARM GRAY STONE - TO MATCH BUILDING A TRIM - BEIGE

LUR 2016-00065 불 EMY SITE REVIEW SUBMITTAL #4 <u>N</u>0 ADE S Ž П 里 MA

COLORADO

BOULDER,







COTTAGE R1 - WEST



12) COTTAGE R2 - WEST



**COTTAGE R3 - WEST** 



COTTAGE R4 - WEST



MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND

MASONRY SILLS
MASONRY STONE
MASONRY BASE
COMPOSITE SIDING #1
COMPOSITE SIDING #2

COMPOSITE SHINGLE COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3

COMPOSITE TRIM #1 COMPOSITE TRIM #2 COMPOSITE INIM #2 COMPOSITE WOOD METAL WALL ACCENT PANELS METAL STOREFRONT / FRAME METAL PANEL

METAL PANEL
METAL AWNING
METAL RAILING
GARAGE DOOR
WINDOWSDOORS WOOD (EXISTING)
WINDOWSDOORS WOOD (NEW)
WINDOWSDOORS WINVL #1
WINDOWSDOORS VINVL #2
CONCRETE MASONRY
HEAVY PROFILE ASPHALT ROOF
GLASS PANELS
STUCCO PARAPET

GLASS PANELS STUCCO PARAPET STUCCO WALL STUCCO FIELD STUCCO ACCENT #1 STUCCO ACCENT #1 STUCCO ACCENT #2 FASCIA'SOFFIT COLUMINS RETAINING WALL PRECAST CONCRETE NOT USED NOT USED

METAL ROOF



EVELOPER

MARIETON HILL









불 EMY

ADI

三

LUR 2016-00065

# (1)\(\gamma\)\(28\\gamma\)\(36\) MAX HEIGHT # 35' TO ROOF EL = 55(1,0)

COTTAGE R4 - EAST





(9\<del>8</del>)

MAX HEIGHT # 95

TO ROOF

10 COTTAGE R2 - EAST



**COTTAGE R3 - EAST** 

## MATERIALS LEGEND

TRIM - BEIGE TRIM - BEIGE
WINDOWS - LIGHT WARM GRAY
BRICK - MEDIUM RED
SIDING #1 (FIELD) - TAN
SIDING #2 (ACCENT) - ?????
ASPHALT ROOF - WARM GRAY/BROWN METAL ACCENT ROOF - 5V CRIMP

### MATERIALS LEGEND

TRIM - BEIGE
WINDOWS - DARK BROWN/BLACK
STONE MASONRY - TO MATCH BUILDING A
SIDING #1 (FIELD) - SAGE GREEN
SIDING #2 (ACCENT) - CLAY
SIDING #3 (TOP) - TAN
ASPHALT ROOF - WARM GRAY METAL ACCENT ROOF - 5V CRIMP

### MATERIALS LEGEND

R3

TRIM - BEIGE TRIM - BEIGE WINDOWS - LIGHT WARM GRAY BRICK - RED WITH GREEN AND TAN FLASHING SIDING #1 (FIELD) - CLAY SIDING #2 (ACCENT) - TAN
ASPHALT ROOF - WARM GRAY/BROWN
METAL ACCENT ROOF - 5V CRIMP

#### MATERIALS LEGEND

TRIM - BEIGE TRIM - BEIGE
WINDOWS - LIGHT WARM GRAY
BRICK - MEDIUM RED
SIDING #1 (FIELD) - TAN
SIDING #2 (ACCENT) - ???? METAL PORCH ROOF ASPHALT BOOK - WARM GRAV/BROWN METAL ACCENT ROOF - 5V CRIMP



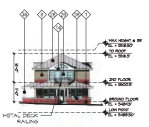
KEY PLAN



COTTAGES R1-4



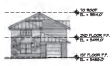
(12) COTTAGE R5 - WEST



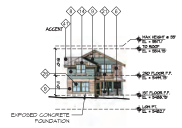
COTTAGE R5 - EAST

### MATERIALS LEGEND FOR COTTAGE R5:

TRIM - BEIGE WINDOWS - DARK BROWN/ BLACK STONE MASONRY - GRAY/ BUFF/ RED STONE MASONEY CRAY/ BUFF RED STONE - TO MATCH BUILDING A NORTH SIDING #1 (FIELD) - SAGE SIDING #2 (ACCENT MID PANEL) - CLAY SIDING #3 (ACCENT TOP PANEL) - TAN METAL ROOF, (ACCENT) - SO YORINP ASPHALT ROOF - DARK GRAY HEAVY PROFILE METAL DEOK FALL BLACK



COTTAGE R6 - WEST



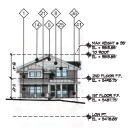
COTTAGE R6 - EAST

#### MATERIALS LEGEND FOR COTTAGE R6:

TRIM - BEIGE WINDOWS - DARK BROWN/ BLACK STONE MASONRY - GRAY/ BUFF/ RED STONE - TO MATCH BUILDING A SIDING #1 (FIELD) - CLAY SIDING #2 (ACCENT) - SAGE METAL ROOF (ACCENT) - 5V CRIME ASPHALT ROOF - DARK GRAY HEAVY PROFILE METAL DECK RAIL - BROWN



COTTAGE R7 - WEST



COTTAGE R7 - EAST

#### MATERIALS KEY

- MASONRY FIELD MASONRY ACCENT #1 MASONRY ACCENT #2 MASONRY ACCENT BAND
- MASONRY SILLS MASONRY STONE MASONRY BASE COMPOSITE SIDING #1
- COMPOSITE SIDING #2
- COMPOSITE SHINGLE COMPOSITE PANEL #1 COMPOSITE PANEL #2 COMPOSITE PANEL #3
- COMPOSITE TRIM #1 COMPOSITE TRIM #2
- COMPOSITE INIM#2
  COMPOSITE WOOD
  METAL WALL ACCENT PANELS
  METAL STOREFRONT / FRAME
  METAL PANEL

- 15 16 17 18 19 20 21 22 23 24
- METAL PANEL
  METAL AWNING
  METAL RALING
  GARAGE DOORS WOOD (EXISTING)
  WINDOWSDOORS WOOD (EXISTING)
  WINDOWSDOORS WOOD (NEW)
  WINDOWSDOORS VIN'L #1
  WINDOWSDOORS VIN'L #2
  CONCRETE MASONRY
  LEAVY PROFILE ASSPHALT ROOF

- 25 26 27 28 29 30 31 32 33 34 GLASS PANELS

- GLASS PANELS
  STUCCO PARAPET
  STUCCO WALL
  STUCCO FIELD
  STUCCO ACCENT #1
  STUCCO ACCENT #2
  FASCIA/SOFFIT
  COLUMNS
  RETAINING WALL
  PRECAST CONCRETE
  NOT USED
  NOT USED
  METAL PROFE

- METAL ROOF



MARI ETON HILL





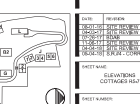




# LUR 2016-00065 불 EMY **REVIEW SUBMITTAL #4** ADI M SITE

COLORADO

BOULDER,



A-6.10



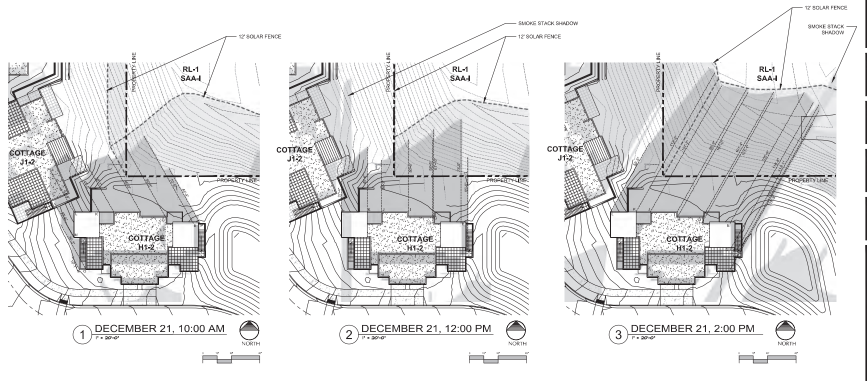
KEY PLAN

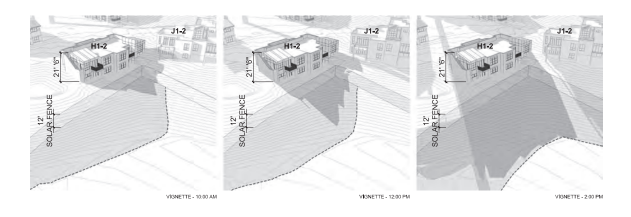
WINDOWS - LT. WARM GRAY WINDOWS - LT. WARM GRAY
STONE MASONRY - GRAY/ BUFF/ RED
STONE - TO MATCH BUILDING A NORTH
SIDING #1 (FIELD) - DARK GRAY
SIDING #2 (ACCENT) - TAN
METAL ROOF (ACCENT) - 5V CRIMP ASPHALT ROOF - MEDIUM GRAY

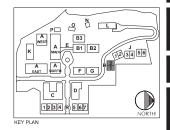
COTTAGE R7:

MATERIALS LEGEND FOR











DEVELOPER

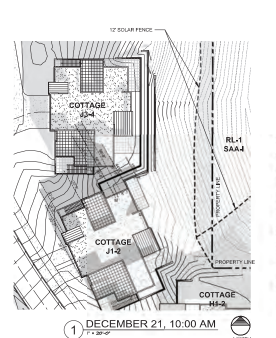
MAPLETON HILL INVESTMENT GROUP

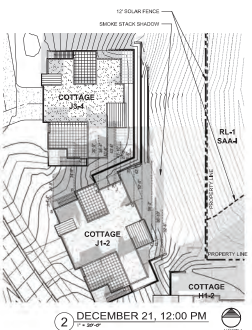
MULHERN GROUP

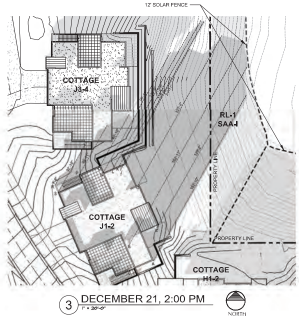
m pcs group inc.



A-7.01









DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

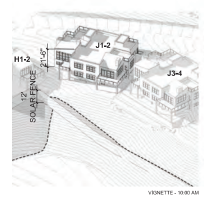


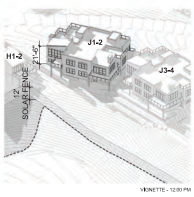


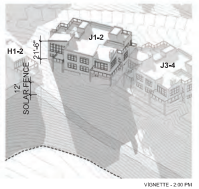
m pcs group inc.

LUR 2016-00065 NO

**ACADEMY** MAPLETON HII BOULDER, COLORADO SITE REVIEW SUBMITTAL #4 MAPL 뽀



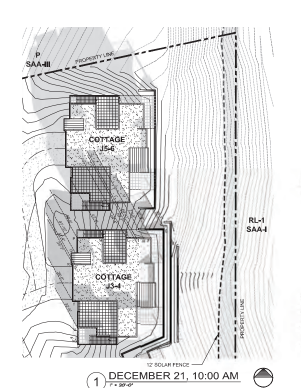


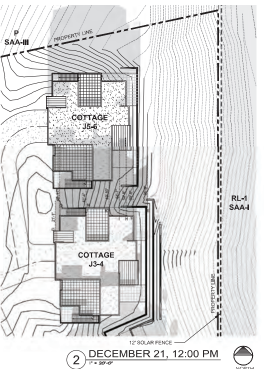


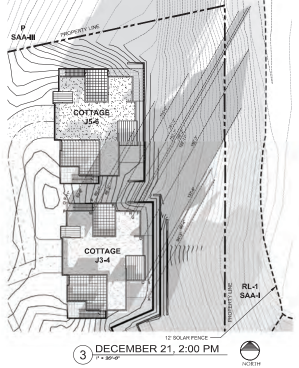




A-7.02









DEVELOPER: MAPLETON HILL INVESTMENT GROUP





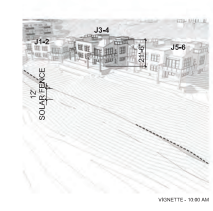


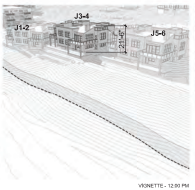


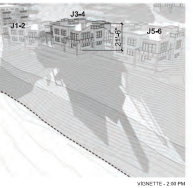
LUR 2016-00065

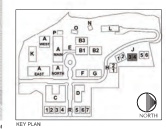
NO

MAPLETON HIL BOULDER, COLORADO **ACADEMY** SITE REVIEW SUBMITTAL #4 MAPL 뽀



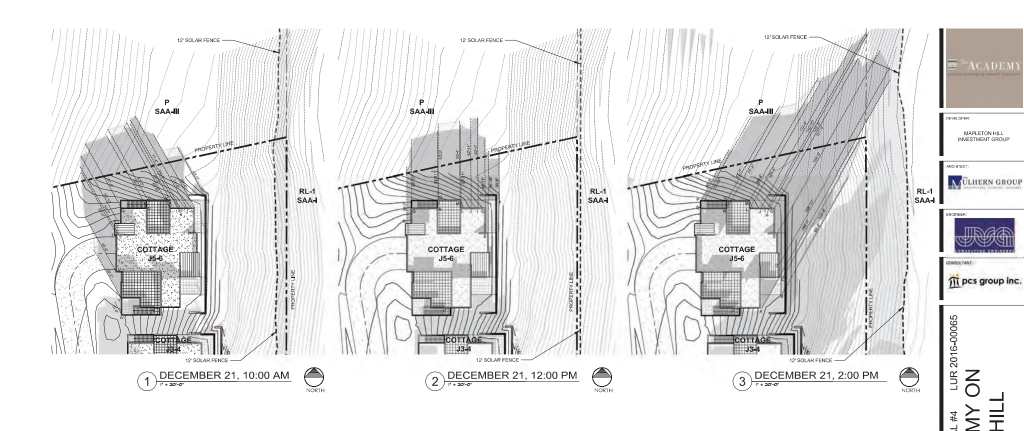








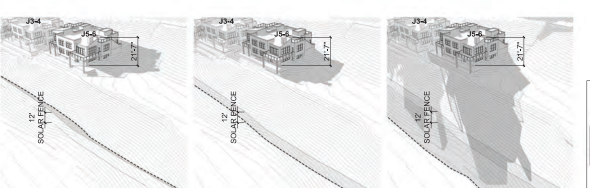
A-7.03





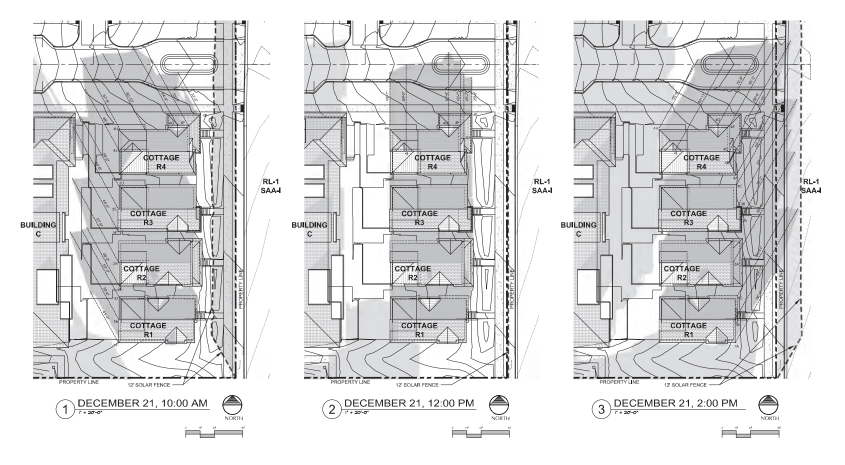
KEY PLAN

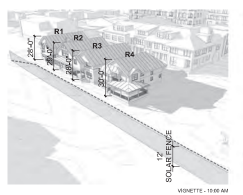
VIGNETTE - 2:00 PM

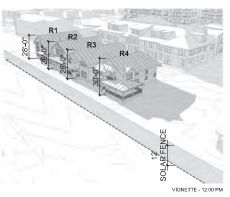


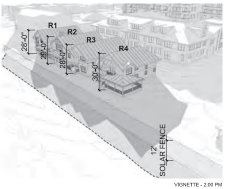
VIGNETTE - 12:00 PM

VIGNETTE - 10:00 AM









NOTE: BUILDING HEIGHTS ARE ACTUAL HEIGHTS, FROM BASE OF BUILDING AT GRADE TO TOP OF BUILDING. FOR MEASURED HEIGHTS FROM 25' LOW POINT, SEE SHEET A-3.04.





DEVELOPER:

MAPLETON HILL INVESTMENT GROUP





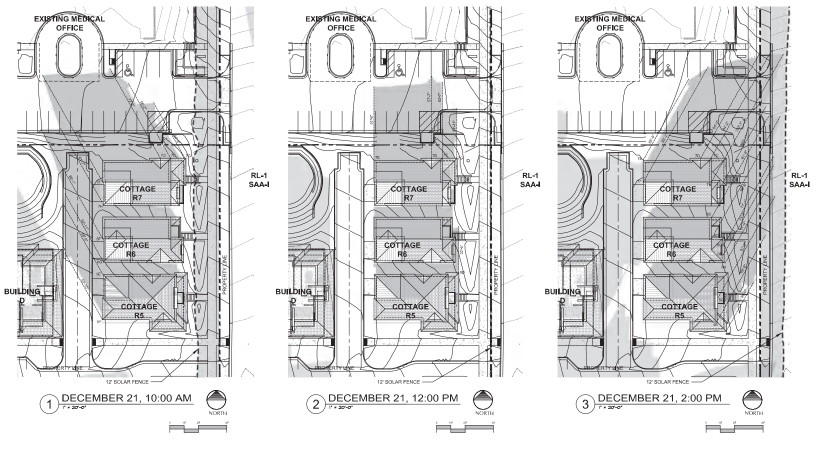


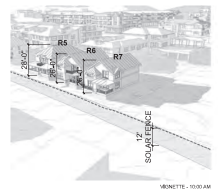
m pcs group inc.

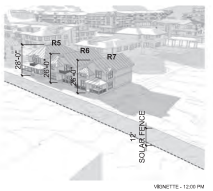
LUR 2016-00065 MAPLETON HIL BOULDER, COLORADO ADEMY SITE REVIEW SUBMITTAL #4

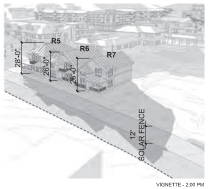
뽀

SHADOW ANALYSIS COTTAGE R1-4









NOTE: BUILDING HEIGHTS ARE ACTUAL HEIGHTS, FROM BASE OF BUILDING AT GRADE TO TOP OF BUILDING. FOR MEASURED HEIGHTS FROM 25' LOW POINT, SEE SHEET A-3.04.





DEVELOPER:

MAPLETON HILL INVESTMENT GROUP



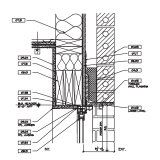




m pcs group inc.

LUR 2016-00065 MAPLETON HIL BOULDER, COLORADO ADEMY SITE REVIEW SUBMITTAL #4





**JAMB** 

**WINDOW JAMB** 

\_\_ OTJT

Ø109 -

0%04 -0%04 -

06.01

ONO4 -

ORO4 -

*0*134 -

5

C0.5

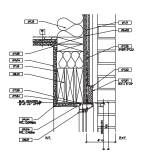
10 PATE |

C#30 -

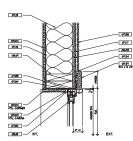
04,01

Ø1,04 Ø1,06

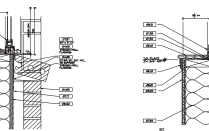
Ø6.5 —

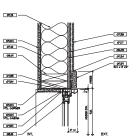


WINDOW HEAD

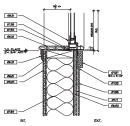


WINDOW JAMB





2 N.T.S.



WINDOW SILL



SECTION TEN

7901 - CASTAN-PLACE CONCRETE, RE 9TRUCT.

7901 - CASTAN-PLACE CONCRETE

7902 - PRECIANT STRUCTURE CONCRETE

7902 - PRECIANT STRUCTURAL CONCRETE

7903 - PRECIANT STRUCTURAL CONCRETE

7904 - PRECIANT ROUTECTURAL CONCRETE

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - CONCRETE CONCRETE

7905 - CONCRETE

DEFINITION AND THE STATE STATE

O111 - ALIM. REVEAL

O112 - SERVINSON

DISCOULS CHENNES

DISCOULS

DISCOULS CHENNES

DISCOULS

DIS

DIVISION 12 FURNISHINGS 12:01 - HORIZONTAL LOUVER BLINDS 12:02 - VERTICAL LOUVER BLINDS DIVISION 14 CONVEYING EQUIPMENT 14.01 - HYDRAULIG ELEVATORS

DIVISION 22 PLIMBING 22,02 - TRENCH DRAIN

2022 - TREME PRAN

2001 - HAVA CRESS MERCHANTS

2001 - HAVA CRESS MERCHANTS

2001 - HAVA CRESS MERCHANTS

2002 - HAVA CRESS MERCHANTS

2004 - PROCENTIA MERCHANTS

2004 - PROCENTIA MERCHANTS

2004 - PROCENTIA MERCHANTS

2006 - CAST MERCHANTS

2007 - HAT PRANS

2017 - HAT PRANS

2018 - MERCHANTS

2019 - MERCHANTS



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP









## LUR 2016-00065 NO ETON HILI ADEMY #4 SUBMITTAL

S

Ш 王

REVIEW ⋖

SITE

MAPL BOULDER, 0

REVISION: 8-01-16 SITE REVIEW #1 4-03-17 SITE REVIEW #2 7-26-17 BIDAB 1-06-17 SITE REVIEW #3 4-04-18 SITE REVIEW #4 5-04-18 S.R.#4 - CORRECTIONS

SHEET NAME: FENESTRATION DETAILS

A-8.01

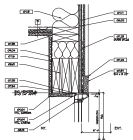


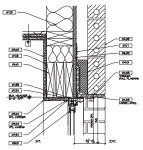
BUILDING A - BRICK AND SIDING

LOCATION KEY FOR REFERENCE ONLY

4

WINDOW SILL



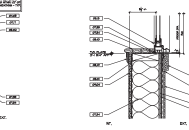


WINDOW HEAD 3

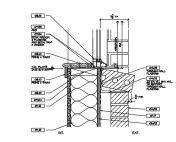
- 0151 NA v 8 121

- [07.22]

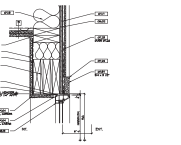
0136

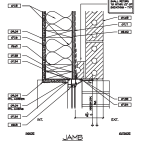


WINDOW SILL 2 N.T.S.

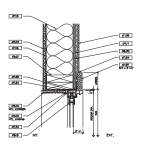


WINDOW SILL





**WINDOW JAMB** 5 N,T.S.



WINDOW JAMB



SECTION TEN

7901 - CASTAN-PLACE CONCRETE, RE 9TRUCT.

7901 - CASTAN-PLACE CONCRETE

7902 - PRECIANT STRUCTURE CONCRETE

7902 - PRECIANT STRUCTURAL CONCRETE

7903 - PRECIANT STRUCTURAL CONCRETE

7904 - PRECIANT ROUTECTURAL CONCRETE

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - CONCRETE CONCRETE

7905 - CONCRETE

DAVISION A MAGNIST

AND ALCOHOLOGY

AND ALCOHO

DIVISION 14 CONVEYING EQUIPMENT 14.01 - HYDRAULIG ELEVATORS DIVISION 22 PLIMBING 22,02 - TRENCH DRAIN

DIVISION 28 H.V.A.C. 28.01 - H.V.A.C.

2007 - HYALE

DYMON 32 DETROCK HIPROVENTS

2002 - HETPOWN

2004 - PROSENTIN WITH, IPROVENTS

2007 - WITH INCOME.

DEVELOPER:

MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

2016-00065 LUR NO #4

ETON HILI ADEMY SUBMITTAL S REVIEW Ž MAPL! BOULDER, ( Ш 王 SITE

REVISION: 3-01-16 SITE REVIEW #1 4-03-17 SITE REVIEW #2 7-26-17 BDAB 1-06-17 SITE REVIEW #3 4-04-18 SITE REVIEW #4 5-04-18 S.R.#4 - CORRECTIONS

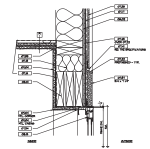
SHEET NAME FENESTRATION DETAILS

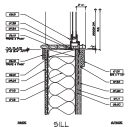
A-8.02



LOCATION KEY FOR REFERENCE ONLY

4





WINDOW SILL





SECTION TEN

7901 - CASTAN-PLACE CONCRETE, RE 9TRUCT.

7901 - CASTAN-PLACE CONCRETE

7902 - PRECIANT STRUCTURE CONCRETE

7902 - PRECIANT STRUCTURAL CONCRETE

7903 - PRECIANT STRUCTURAL CONCRETE

7904 - PRECIANT ROUTECTURAL CONCRETE

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - PRECIANT PRAVIOUS SIMPLES

7904 - CONCRETE CONCRETE

7905 - CONCRETE

DURING LEGIT AREAS OF THE STATE STAT

DIVISION 14 CONVEYING EQUIPMENT 14.01 - HYDRAULIG ELEVATORS DIVISION 22 PLIMBING 22,02 - TRENCH DRAIN

DIVISION 28 H.V.A.C. 28.01 - H.V.A.C.

2001 - HYALE

DYMON SE DETECK HYRO/DENTS

DYMON SE DETECK HYRO/DENTS

2002 - HYPTOWNS

2004 - PRODORATIV MITAL PRINCES 6 ANTIS

2004 - CAST IN FLAG CONSTITE FEATURE 9 ANTIS

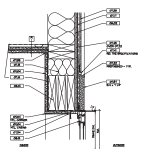
2004 - CAST IN FLAG CONSTITE FEATURE 9 ANTIS

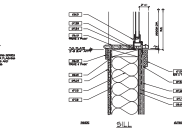
2007 - HIPTOWNS

2007 - PROJECTION PRINCES

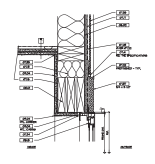
2007 - PROJECTION PRINCES

2007 - PROJECTION PRINCES





**WINDOW JAMB** 



<u>JAMB</u>

*0*154 -

01.04

OUA -01.00 01.00

0134 -

OLO4 -

Office Common

**6134** 

C6.5

5

N.T.S.

BUILDING C & D SIDING

LOCATION KEY FOR REFERENCE ONLY

HILLIAN IN

WINDOW JAMB 4

**NOT USED** 1 N.T.S.



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

RCHITECT:









# 2016-00065 LUR

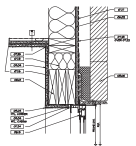
NO ETON HILL CADEMY #4 SUBMITTAL REVIEW ⋖ MAPL BOULDER, 0 Ш

SITE REVISION: 08-01-16 SITE REVIEW #1 04-03-17 SITE REVIEW #2 07-26-17 BDAB 11-06-17 SITE REVIEW #3 04-04-18 SITE REVIEW #4 05-04-18 S.R.#4 - CORRECTIONS

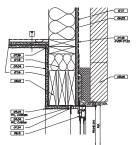
王

SHEET NAME: FENESTRATION DETAILS

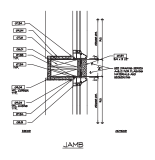
A-8.03



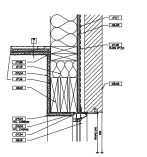
3



WINDOW HEAD

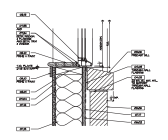


WINDOW JAMB 5 N.T.S.



WINDOW JAMB 4





WINDOW SILL 1

#### SECTION KEYNOTES

- SECTION TEN

  7901 CASTAN-PLACE CONCRETE, RE 9TRUCT.

  7901 CASTAN-PLACE CONCRETE

  7902 PRECIANT STRUCTURE CONCRETE

  7902 PRECIANT STRUCTURAL CONCRETE

  7903 PRECIANT STRUCTURAL CONCRETE

  7904 PRECIANT ROUTECTURAL CONCRETE

  7904 PRECIANT ROUTECTURAL CONCRETE

  7904 PRECIANT ROUTECTURAL CONCRETE

  7904 PRECIANT ROUTECTURAL CONCRETE

  7904 PRECIANT PRAVIOUS SIMPLES

  7904 PRECIANT PRAVIOUS SIMPLES

  7904 PRECIANT PRAVIOUS SIMPLES

  7904 CONCRETE CONCRETE

  7905 CONCRETE

- DOSID. LONINGROUND STATES STAT

- DIVISION 14 CONVEYING EQUIPMENT 14.01 HYDRAULIG ELEVATORS
- DIVISION 22 PLIMBING 22,02 TRENCH DRAIN

- 2022 TREME PRAN

  2001 HAVA CRESS MERCHANTS

  2001 HAVA CRESS MERCHANTS

  2001 HAVA CRESS MERCHANTS

  2002 HAVA CRESS MERCHANTS

  2004 PROCENTIA MERCHANTS

  2004 PROCENTIA MERCHANTS

  2004 PROCENTIA MERCHANTS

  2006 CAST MERCHANTS

  2007 HAT PRANS

  2017 HAT PRANS

  2018 MERCHANTS

  2018 MERCHANTS

  2018 MERCHANTS

  2018 MERCHANTS

  2018 MERCHANTS

  2019 MERCHANTS

  2019 MERCHANTS

  2019 MERCHANTS

  2019 MERCHANTS

  2019 MERCHANTS

  2019 MERCHANTS

A-8.04



MAPLETON HILL INVESTMENT GROUP

RCHITECT:







m pcs group inc.

2016-00065 LUR NO ADEMY #4 SUBMITTAL

S

⋖

Ш

王

REVIEW

ETON HILL MAPL BOULDER, 0

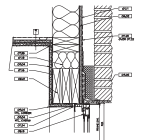
SITE REVISION: 08-01-16 SITE REVIEW #1 04-03-17 SITE REVIEW #2 07-26-17 BDAB 11-06-17 SITE REVIEW #3 04-04-18 SITE REVIEW #4 05-04-18 S.R.#4 - CORRECTIONS

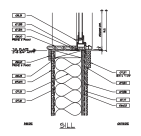
SHEET NAME: FENESTRATION DETAILS



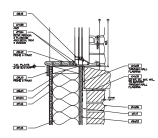
(1)

4





WINDOW SILL 2 N.T.S.





SECTION KEYNOTES

DOSID. LONINGROUND STATES STAT

DIVISION 14 CONVEYING EQUIPMENT 14.01 - HYDRAULIG ELEVATORS

DIVIGIO SI CONVENING EMPRINO
DIVIGIO 32 PUNISA
2022 - TRENCH PRAN
DIVIGIO 32 PUNISA
DIVIGIO 32 PUNISA
DIVIGIO 33 ENTERCE MERCUPINTO
3222 - VINT PANNA
3221 - PERCENTINE CONCRETE PANNO
3222 - VINT PANNA
3222 - VINT PANNA
3223 - VINT PANNA
3224 - VINT PANNA
3226 - VINT PANNA
3227 - VINT PANNA
3237 - VI

DEVELOPER: MAPLETON HILL INVESTMENT GROUP

RCHITECT:







m pcs group inc.

2016-00065 LUR NO #4 SUBMITTAL

ETON HILL **ADEMY** S REVIEW ⋖ MAPL BOULDER, 0 Ш 王

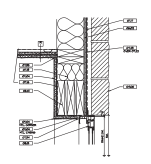
SITE REVISION: 08-01-16 SITE REVIEW #1 04-03-17 SITE REVIEW #2 07-26-17 BDAB 11-06-17 SITE REVIEW #3 04-04-18 SITE REVIEW #4 05-04-18 S.R.#4 - CORRECTIONS

SHEET NAME:

FENESTRATION DETAILS

A-8.05





<u>JAMB</u>

WINDOW JAMB

0134

0104 -

OT.36 08.01 07.53

0154 -

ORDA HIL CORNER

0134

CB.5

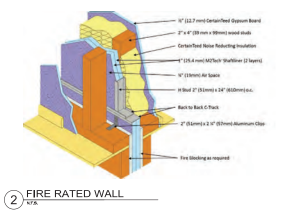
5 N.T.S.

**WINDOW JAMB** 4

WINDOW SILL 1



FIRE DOOR SEPARATION EXAMPLE





3 FIRE DOOR SEPARATION EXAMPLE



1) ALUMINUM BURN CLIP



MAPLETON HILL INVESTMENT GROUP

WULHERN GROUP



m pcs group inc.

LUR 2016-00065 ACADEMY SITE REVIEW SUBMITTAL #4

뿔

SHEET NAME: FIRE SEPARATION DETAILS

A-8.11



2 VIEW FROM 4TH STREET LOOKING WEST



VIEW FROM MAPLETON AVENUE LOOKING WEST



MAPLETON HILL INVESTMENT GROUP







LUR 2016-00065 NO O SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.01

ILLUSTRATIVE VIEW ONLY





VIEW FROM MAPLETON AVENUE AT PROJECT ENTRY



MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

LUR 2016-00065

**ACADEMY** SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.02

ILLUSTRATIVE VIEW ONLY



VIEW FROM ENTRY ROUNDABOUT TO THE VILLAGE GREEN



VIEW TRAVELING WEST ALONG ENTRY DRIVE TO ROUNDABOUT



MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

LUR 2016-00065

**ACADEMY** SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.03

ILLUSTRATIVE VIEW ONLY

(1)



2 VIEW FROM 'AB' COURTYARD





MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

LUR 2016-00065 NO SITE REVIEW SUBMITTAL #4 ACADEMY

PERSPECTIVES

A-9.04

ILLUSTRATIVE VIEW ONLY

VIEW FROM 'A' COURTYARD



2 VIEW FROM 'C' COURTYARD



™ACADEMY

DEVELOPER:

MAPLETON HILL INVESTMENT GROUP

ARCHITECT:





CONSULTANT:

mpcs group inc.

S9000

SITE REVIEW SUBMITTAL #4 LUR 2016-00065

THE ACADEMY ON
MAPIETON HILL

DATE: REVISION:
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #3
05-04-18 SITE REVIEW #3

EET NAME:

PERSPECTIVES

SHEET NUMBER

A-9.05

ILLUSTRATIVE VIEW ONLY

VIEW FROM 'B' COURTYARD



VIEW LOOKING SOUTHWEST FROM ACCESS DRIVE 'B'



MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

LUR 2016-00065

SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.06

ILLUSTRATIVE VIEW ONLY

VIEW FROM 'D' COURTYARD



VIEW FROM VILLAGE GREEN LOOKING TOWARD BUILDING B



VIEW FROM VILLAGE GREEN LOOKING TOWARD BUILDING A



MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

LUR 2016-00065 SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.07

ILLUSTRATIVE VIEW ONLY



VIEW FROM 4TH STREET AT PROJECT ENTRY



VIEW FROM VILLAGE GREEN LOOKING NORTH TOWARD J COTTAGES



MAPLETON HILL INVESTMENT GROUP







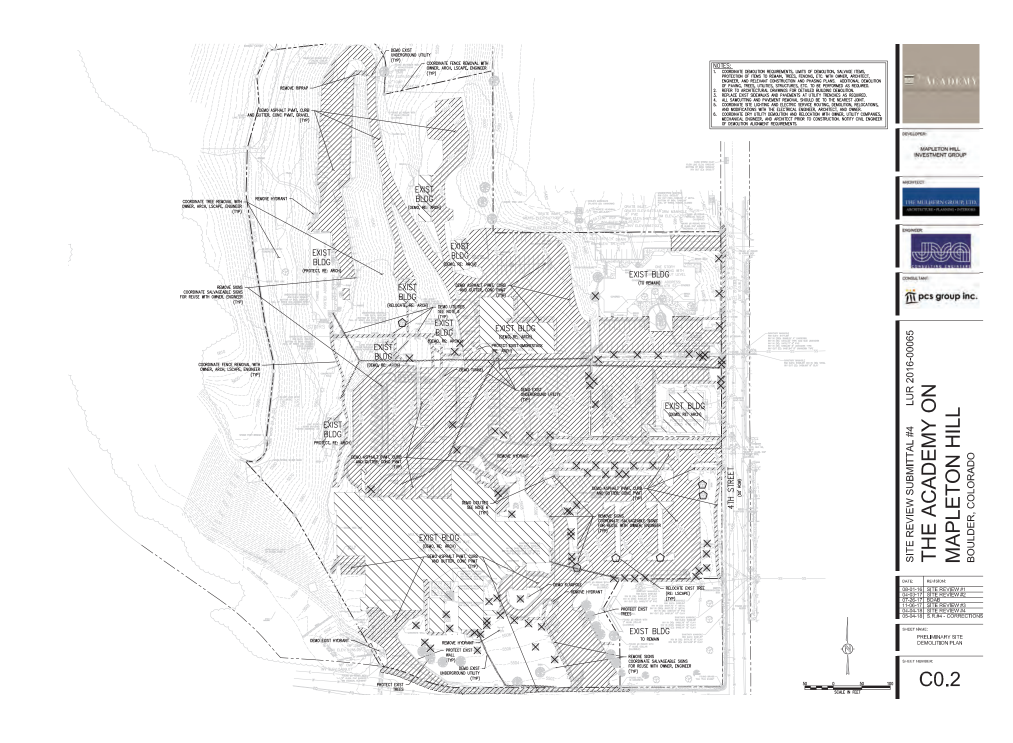
m pcs group inc.

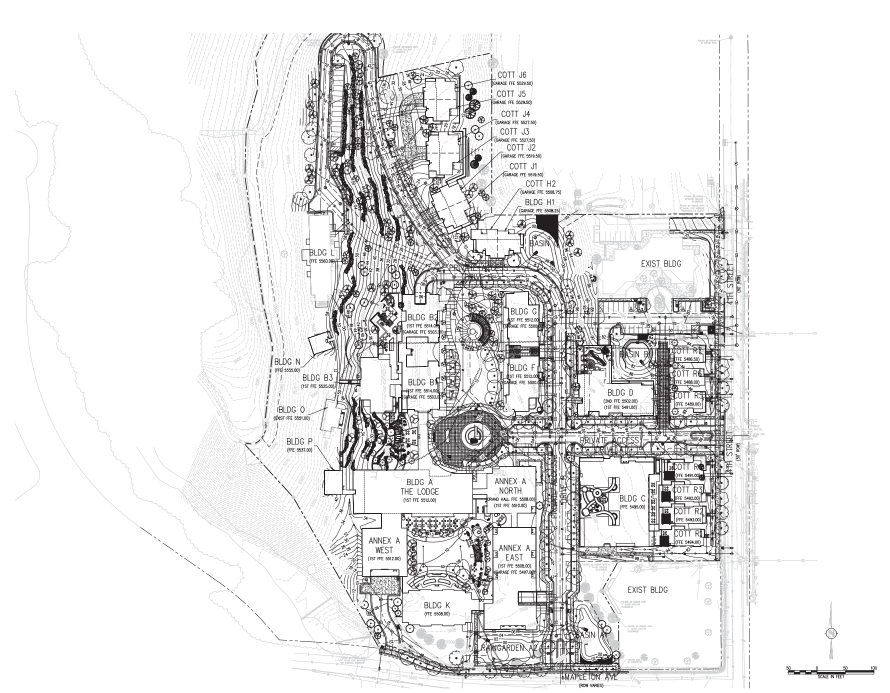
LUR 2016-00065 NO O SITE REVIEW SUBMITTAL #4

PERSPECTIVES

A-9.08

ILLUSTRATIVE VIEW ONLY







MAPLETON HILL INVESTMENT GROUP





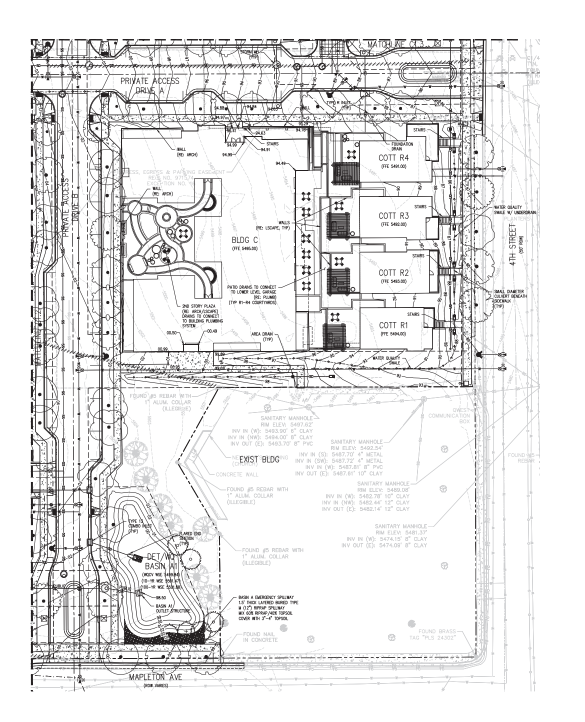
m pcs group inc.

LUR 2016-00065

NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON HI BOULDER, COLORADO

뿓 8-01-16 SITE REVIEW #1 4-03-17 SITE REVIEW #2 7-26-17 BDAB 1-06-17 SITE REVIEW #3 4-04-18 SITE REVIEW #4 5-04-18 S.R.#4 - CORRECTIONS

SHEET NAME: PRELIMINARY OVERALL GRADING AND DRAINAGE PLAN



NOTES:

1. ALL STORM IS PRIVATE UNLESS OTHERWISE NOTED.
2. PERMANENT GROUNDWINTER DEWINTERNO MAY BE NEEDED IN THE LEWIN BULDINGS ROOMED TO MAKE THE PROMOTION BURDINGS ROOMED TO UNDERSTORM DRAMAGE STRIFFS WILL CONNECT TO UNDERFROUND STORM SCHIET STSTEMS. MILL CONNECT TO UNDERFROUND STORM SCHIET STSTEMS. MILL CONNECT TO UNDERFROUND STORM SCHIET STSTEMS. MILL CONNECT TO UNDERSTORM MAY BE REQUIRED TO ACCRESS GROUNDWATER QUALITY STORMS.



DEVELOPER: MAPLETON HILL INVESTMENT GROUP







m pcs group inc.

LUR 2016-00065

NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON HII BOULDER, COLORADO

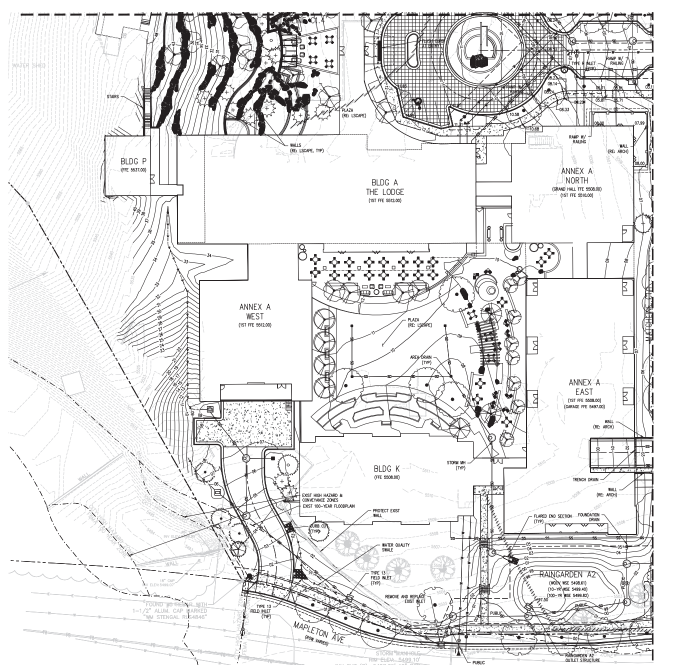


回

SHEET NAME: PRELIMINARY DETAILED GRADING AND DRAINAGE PLAN

SHEET NUMBER

**(**)



NOTES:

1. ALL STORM IS PRIVATE UNLESS OTHERWISE NOTED.
2. PERMANENT GROUNDWATER DEWATERING MAY BE
NEEDED IN THE EVENT BULLDINGS REQUIRED
FOUNDATION DRANGES STEELE SHE LICENSEET OF
LOUGHDROOM DRANGES STEELE MAY DE
REQUIRED TO ADDRESS GROUNDWATER QUALITY
ISSUES.



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

LUR 2016-00065

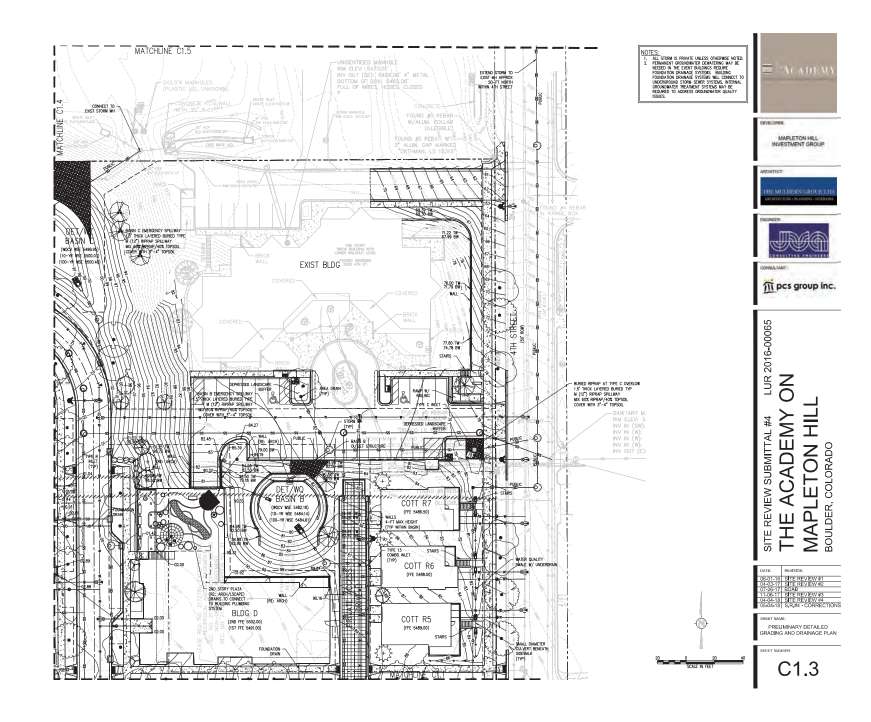
NO ACADEMY MAPLETON HIL BOULDER, COLORADO SITE REVIEW SUBMITTAL #4



뽀

SHEET NAME: PRELIMINARY DETAILED GRADING AND DRAINAGE PLAN

**(**)





NOTES:

1. ALL STORM IS PRIVATE UNLESS OTHERWISE MOTED.
2. PERMANENT GROUNDWATER DEWNSTRING MAY BE MEZED IN THE CHAPT BILLINGS STOLME FOUNDATION FOR MAY BE MEZED IN THE CHAPT BILLINGS STOLME FOUNDATION DEWNAMES STREAM STUDIES. MILL CONNECT TO LINDERGROUND STORM STWER SYSTEMS. MILL CONNECT TO LINDERGROUND STORM STWER SYSTEMS. MILL CONNECT TO LINDERGROUND STORM STWER SYSTEMS. MILL CONNECT THE TREATMENT STEEMS MAY BE REQUIRED TO MODRESS GROUNDWATER QUALITY ISSUES.



DEVELOPER: MAPLETON HILL INVESTMENT GROUP







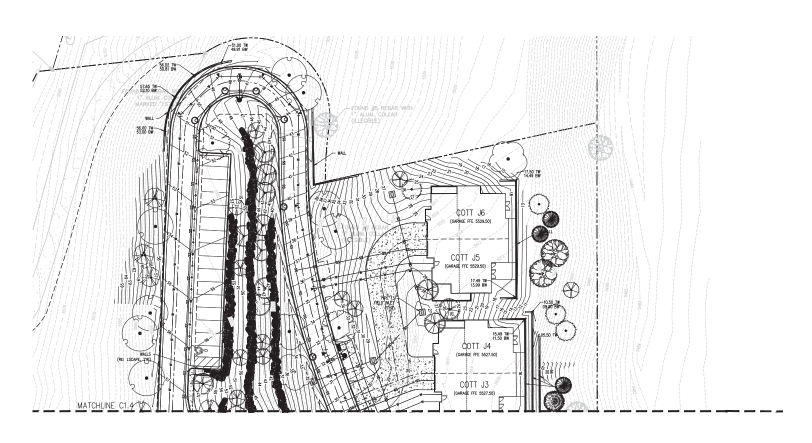
m pcs group inc.

LUR 2016-00065

NO ACADEMY MAPLETON HIL BOULDER, COLORADO SITE REVIEW SUBMITTAL #4 뽀



HEET NAME: PRELIMINARY DETAILED GRADING AND DRAINAGE PLAN



NOTES:

1. ALL STORM IS PRIVATE UNLESS OTHERWISE NOTED.
2. PERMANENT GROUNDWATER DEWATERING MAY BE
MEEDD IN THE EVENT BUILDINGS REQUIRE
FOUNDATING PRANKE STREET STREET, STREET,
FOUNDATING PRANKE STREET STREET,
GROUNDATER TREATMENT STREET MAY BE
REQUIRED TO AUDRESS GROUNDWATER QUALITY
ISSUES.



MAPLETON HILL INVESTMENT GROUP





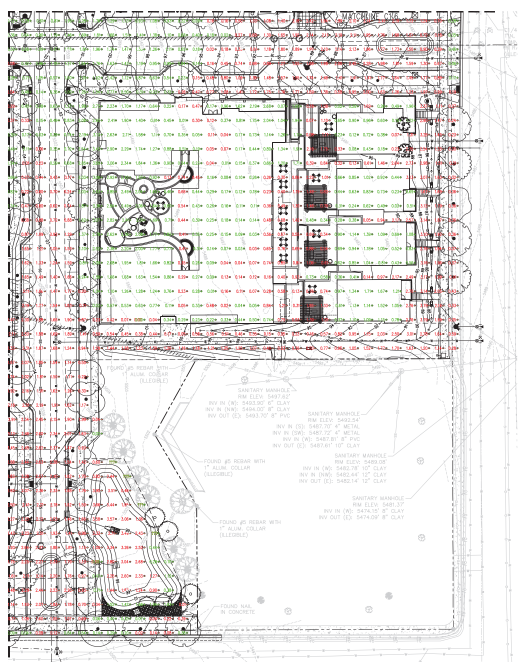


LUR 2016-00065

NO MAPLETON HIL BOULDER, COLORADO ACADEMY SITE REVIEW SUBMITTAL #4 뿔

ATE REVISION:
8-01-16 SITE REVIEW #1
4-03-17 SITE REVIEW #2
7-26-17 BOAB
1-06-17 SITE REVIEW #3
4-04-18 SITE REVIEW #4
5-04-18 S.R.#4 - CORRECTIONS

SHEET NAME:
PRELIMINARY DETAILED
GRADING AND DRAINAGE PLAN





DEVELOPER:

MAPLETON HILL INVESTMENT GROUP







NOTES:

1. GRAY CROSS HATCHED AREAS INDICATE AREAS WITHIN EXISTING BUILDING FOOTPRINTS. NO SURVEY DATA EXISTS WITHIN EXISTING BUILDING FOOTPRINTS FOR CUT/FILL COMPARISONS.

COMPARISON.

2. CUT/FILL CALCULATIONS ARE BASED ON THE CURRENITY
APPROVED SITE REVIEW SITE PLAN AND ARE SUBJECT TO
CHANGE EPEPLERIT LEVEL OCCUPANTIONS.

CUT/FILL TOX MANNES STORM AS THE SITE SITE REVIEW
CHITEDON SITE. SEE NOTE A. CUT/FILL CALCULATIONS ON
STEEL CLA.

## A. CUT/FILL CALCULATIONS: \* CUT - 32,707 CUBIC YARDS FILL - 23,225 CUBIC YARDS NET - 9,481 CUBIC YARDS

\*A. OUT/FILL CADLATIONS AS DEPEND PET SIT REVIEW OF A COUT/FILL CADLATIONS AS DEPEND PET SIT REVIEW ON STRIPLES OF BUILDING STRIPLES OF ST

B. CUT/FILL CALCULATIONS: \*\*

CUT - 57,434 CUBIC YARDS

FIL - 17,529 CUBIC YARDS

NET - 39,905 CUBIC YARDS

\*\* B. CUT/FILL CALCULATIONS INCLUDING BUILDING BASEMENTS AND FLOOR SLABS. THESE CUT/FILL QUANTITIES DO NOT INCLUDE A COMPLETE CONSTRUCTION EARTHWORK ANALYSIS AND DO NOT INCLUDE CARTHWORK ASSOCIATED WITH PAVEMENT SECTIONS, COMPACTION, UTILITY TRENCHES, ETC.





ETON HILL

**ACADEMY** 

Ш

〒 SITE

SUBMITTAL

REVIEW

SHEET NAME:

PRELIMINARY EARTHWORK EXHIBIT



NOTES:

1. GRAY CROSS INTOKED AREAS RICKAE AREAS WHICH WAS AREAS WHICH AREAS WHICH AREAS WHICH AREAS WHICH AREAS WHICH AREAS WHICH AREAS WAS AREAS OF CONTINUED AND AREAS AREAS OF A LITTURE AREAS ARE



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP



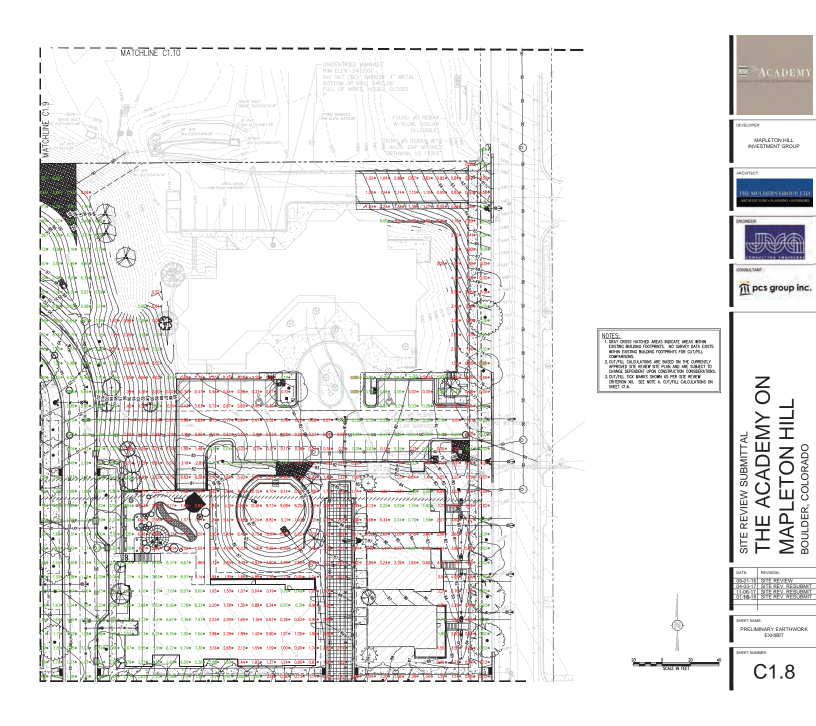


m pcs group inc.

# **ACADEMY** MAPLETON HIL BOULDER, COLORADO SITE REVIEW SUBMITTAL 뿔

SHEET NAME:

PRELIMINARY EARTHWORK EXHIBIT











m pcs group inc.

NOTES:

1. GRAY TORS INTO SET MEAST RECOURT MEAST STEIN

1. GRAY TORS INTO SET MEAST RECOURT MEAST STEIN

WHICH COSTING SEADOR COMPARED, NO SINCE SMITH MEAST SET

COUPMERONS.

2. CUT/FILL COLOLATIONS ARE BASED ON THE CURRENT

OF CHARGE EPISHODAY LEVEN DESIRILLING CONSIGNATIONS.

3. CUT/FILL TOWNERS SHOWN AS EST REVEW ORITION XM. SEE NOTE A CUT/FILL CALOLATIONS ON SEET CLA.

# **ACADEMY** SITE REVIEW SUBMITTAL MAPL BOULDER, 0 뽀

SHEET NAME: PRELIMINARY EARTHWORK EXHIBIT

C1.9





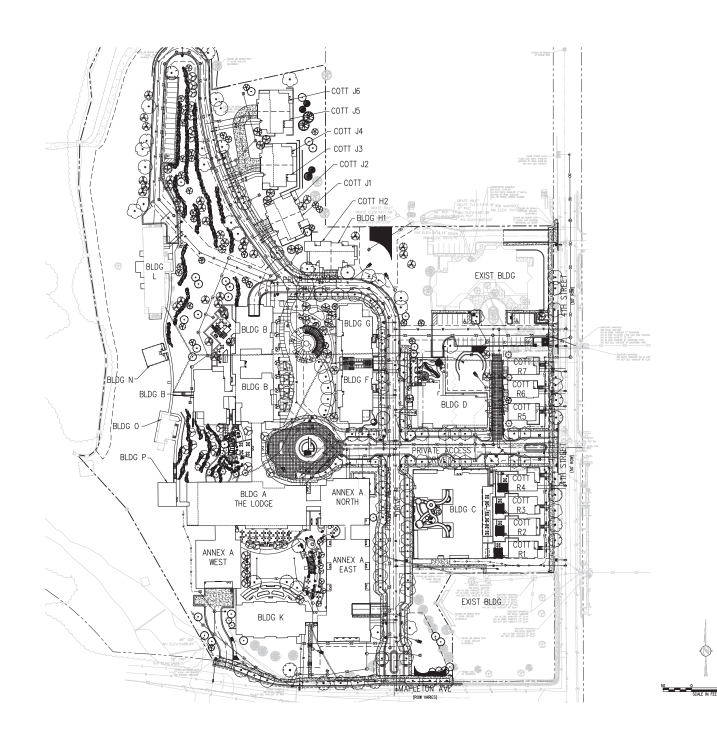




# ACADEMY MAPLETON HIL BOULDER, COLORADO SITE REVIEW SUBMITTAL 뿐

PRELIMINARY EARTHWORK EXHIBIT

C1.10









m pcs group inc.

LUR 2016-00065 NO

ACADEMY SITE REVIEW SUBMITTAL #4 뿔

REVISION:

16 SITE REVIEW #1

17 SITE REVIEW #2

17 BDAB

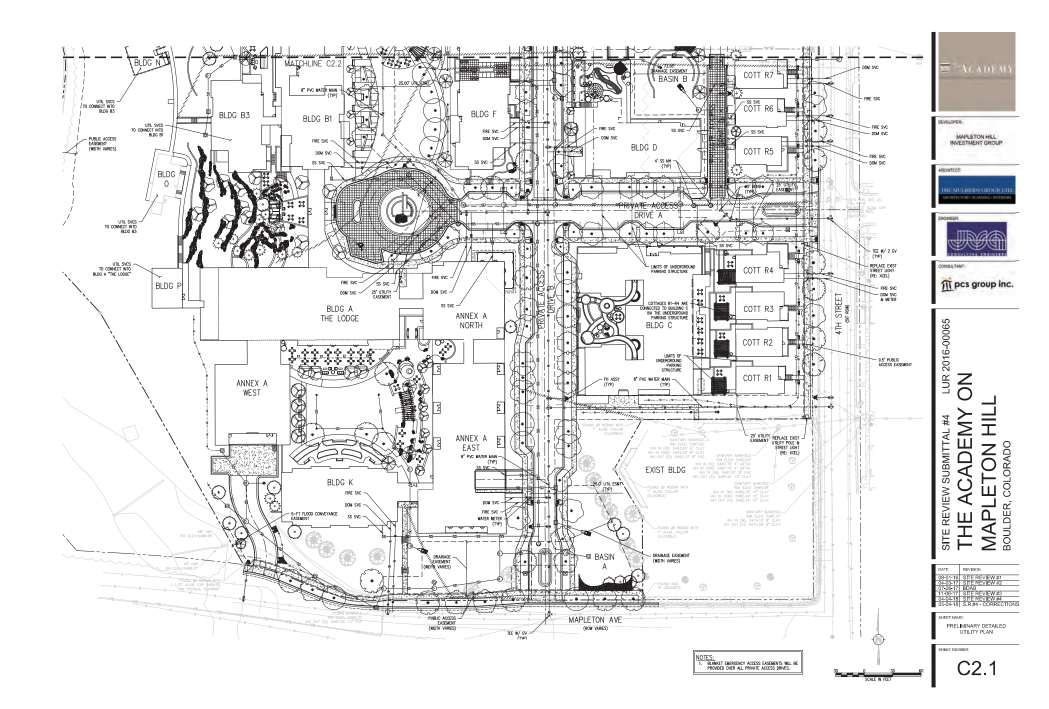
17 SITE REVIEW #3

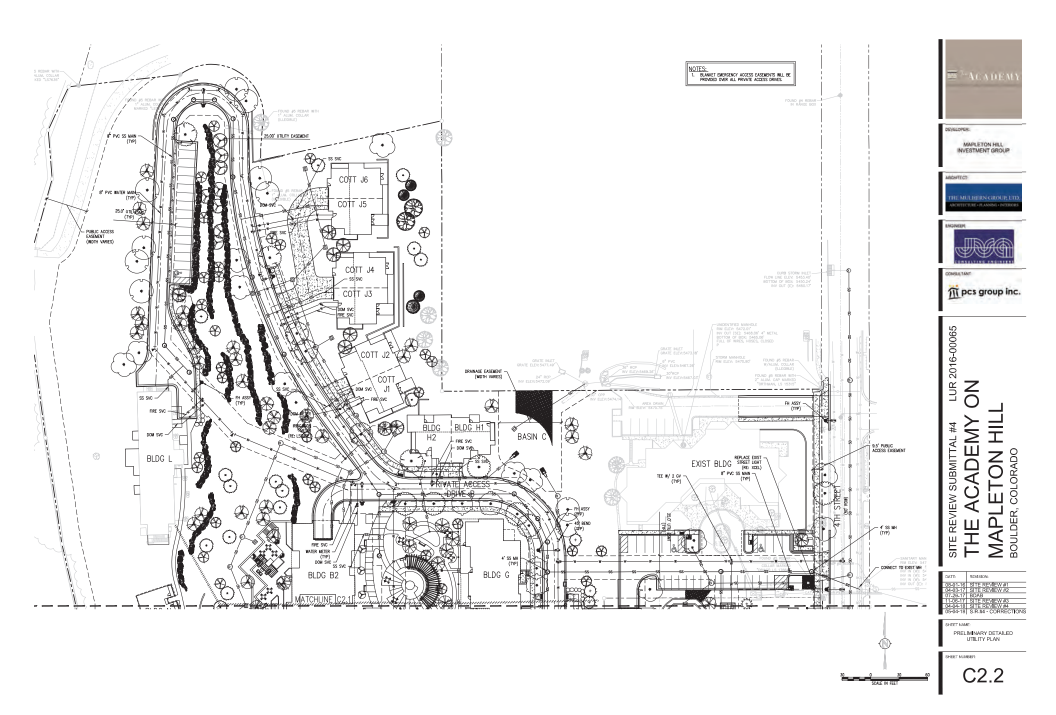
18 SITE REVIEW #4

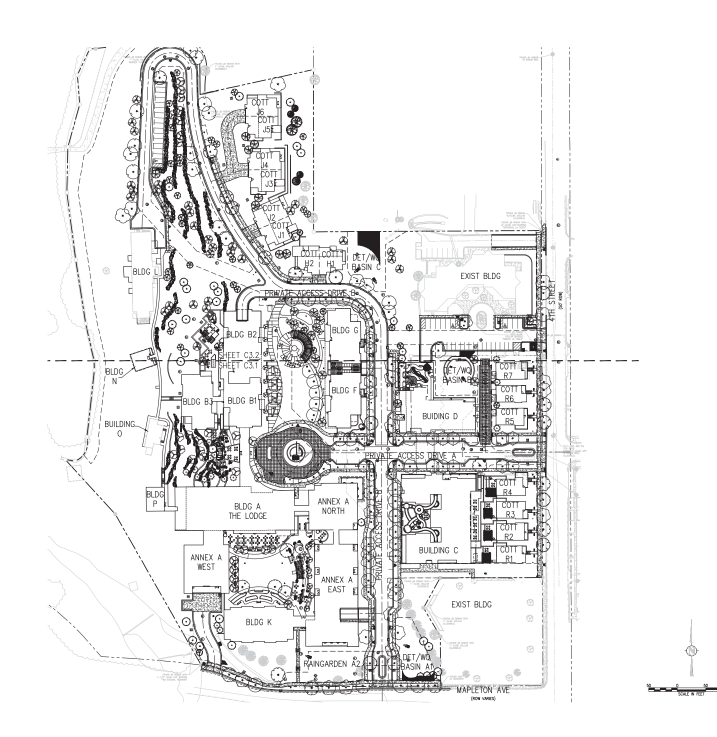
18 S.R.#4 - CORRECTIONS

PRELIMINARY OVERALL UTILITY PLAN

C2.0













m pcs group inc.

LUR 2016-00065

NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPL 뿔

REVISION:

16 SITE REVIEW #1

17 SITE REVIEW #2

17 BDAB

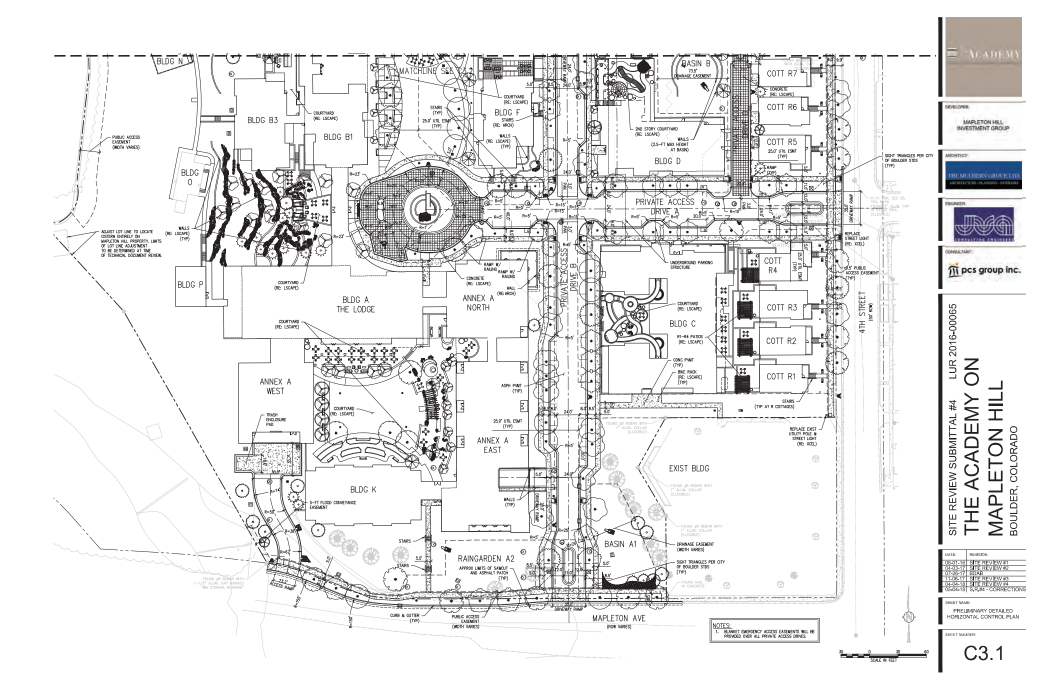
17 SITE REVIEW #3

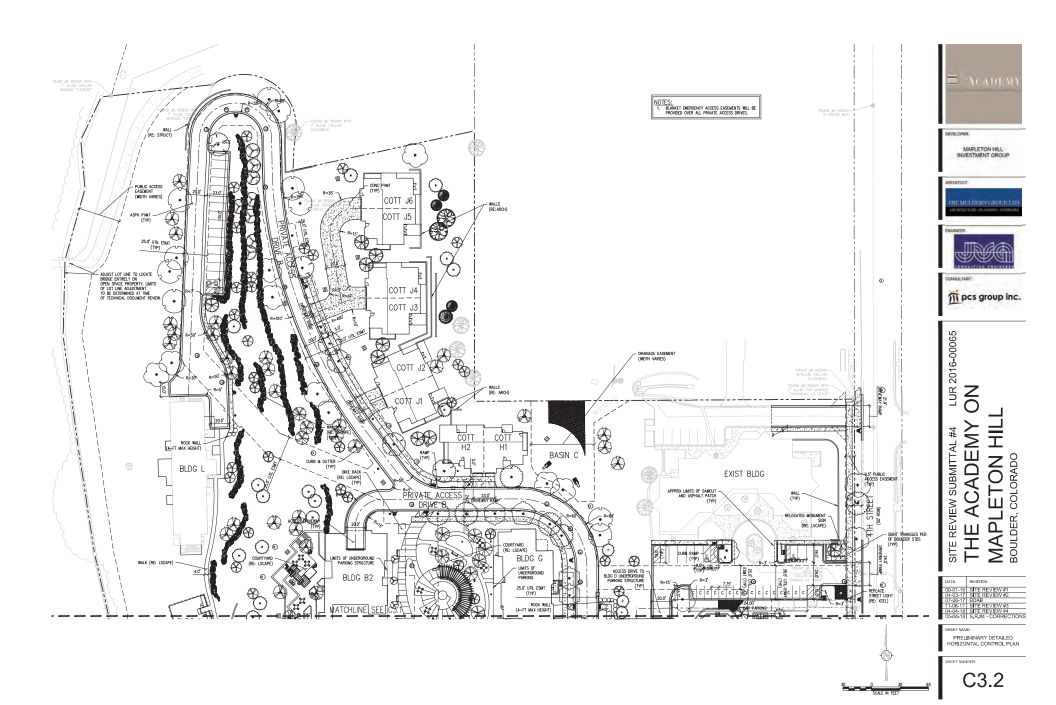
18 SITE REVIEW #4

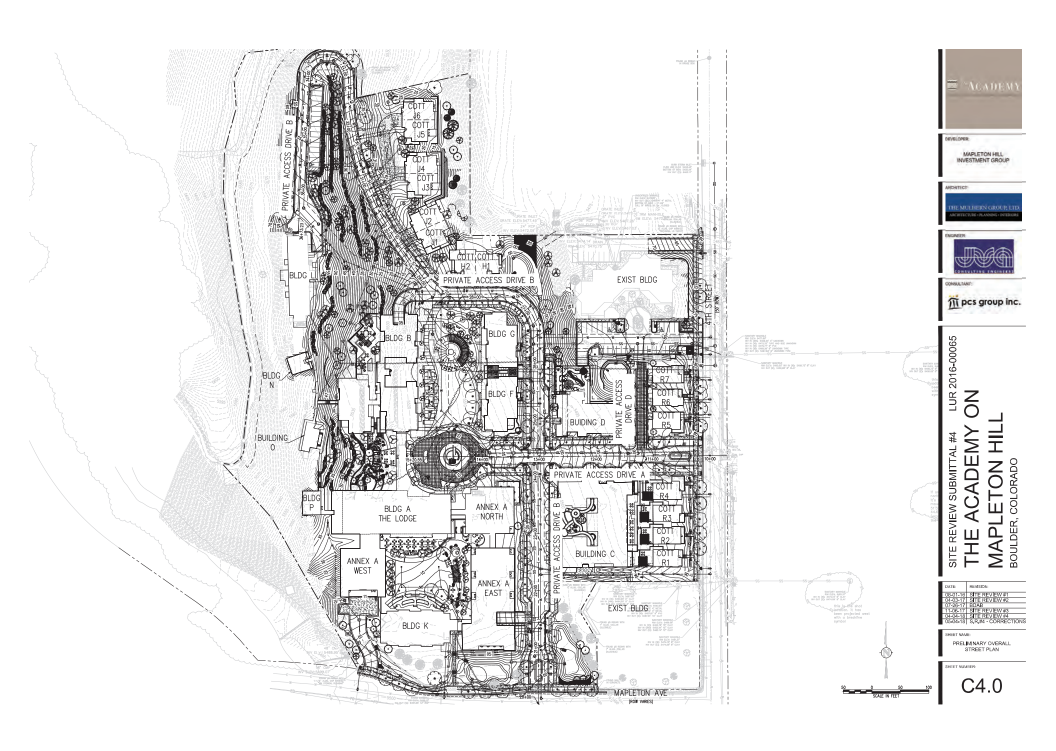
18 S.R.#4 - CORRECTIONS

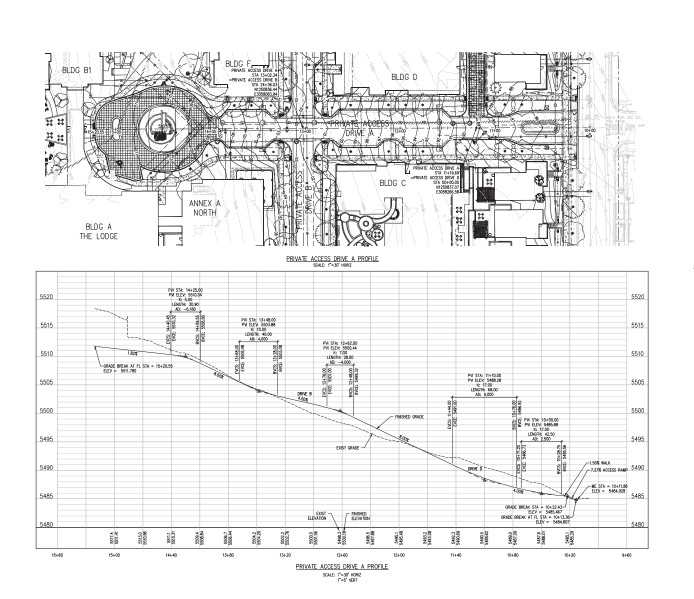
BHEET NAME:
PRELIMINARY OVERALL
HORIZONTAL CONTROL PLAN

C3.0















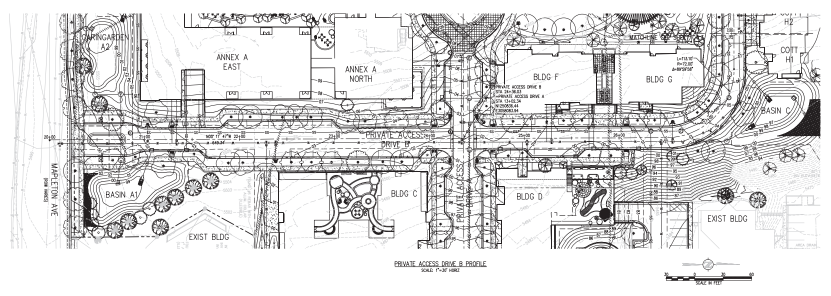
m pcs group inc.

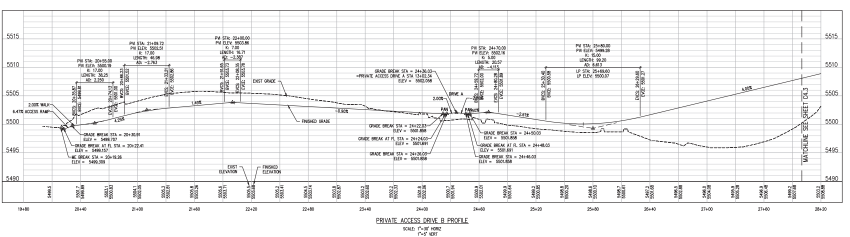
LUR 2016-00065

NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON HII BOULDER, COLORADO 뽀

DATE:	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	SITE REVIEW #2
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

SHEET NAME: RELIMINARY DETAILED STREET PLAN AND PROFILE







DEVELOPER MAPLETON HILL INVESTMENT GROUP







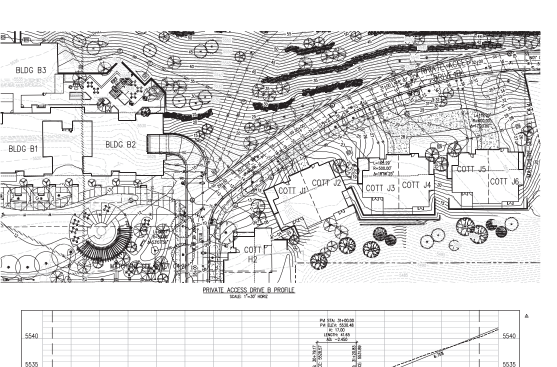
m pcs group inc.

LUR 2016-00065 NO **ETON HIL** ACADEMY SITE REVIEW SUBMITTAL #4 MAPLI 뽀

REVISION: 08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-28-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-18 S.R.#4 - CORRECTIONS

BOULDER,

SHEET NAME: ELIMINARY DETAILED STREET PLAN AND PROFILE













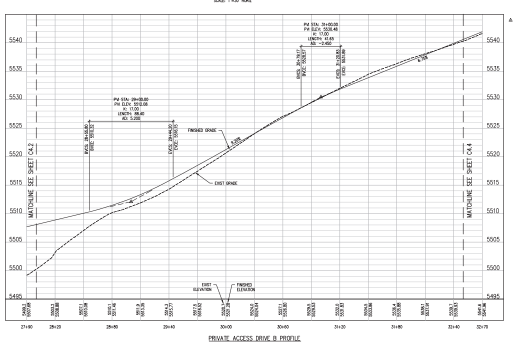
LUR 2016-00065 N O ACADEMY ETON HIL SITE REVIEW SUBMITTAL #4

**MAPL** 

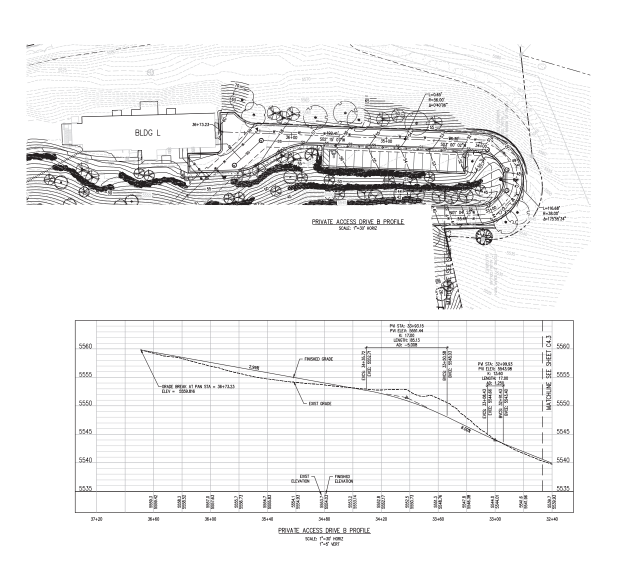
뿐 DATE REVISION:
08-01-16 SITE REVIEW #1
04-03-17 SITE REVIEW #2
07-26-17 BDAB
11-06-17 SITE REVIEW #3
04-04-18 SITE REVIEW #4
05-04-18 S.R.#4 - CORRECTIONS

SHEET NAME: PRELIMINARY DETAILED STREET PLAN AND PROFILE

C4.3



SCALE: 1\*=30' HORIZ 1\*=5' VERT





THE MULHERN GROUP, LTD.
ARCHITICITE OF PLANING INTERESTS



pcs group inc.

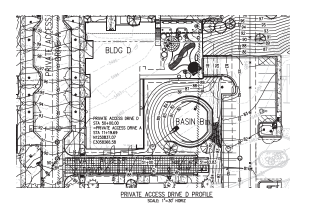
LUR 2016-00065

SITE REVIEW SUBMITTAL #4 LUR
THE ACADEMY ON
MAPLETON HILL
BOULDER, COLORADO

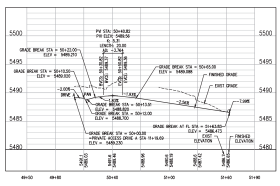
1	DATE:	REVISION:
- 1	08-01-16	SITE REVIEW #1
- 1	04-03-17	
_	07-26-17	
_	11-06-17	SITE REVIEW #3
	04-04-18	SITE REVIEW #4
	05-04-18	S.R.#4 - CORRECTIONS

SHEET NAME:
PRELIMINARY DETAILED STREET
PLAN AND PROFILE

SHEET NUME







PRIVATE ACCESS DRIVE D PROFILE SCALE: 1"=30" HORIZ 1"=5" VERT



DEVELOPER: MAPLETON HILL INVESTMENT GROUP





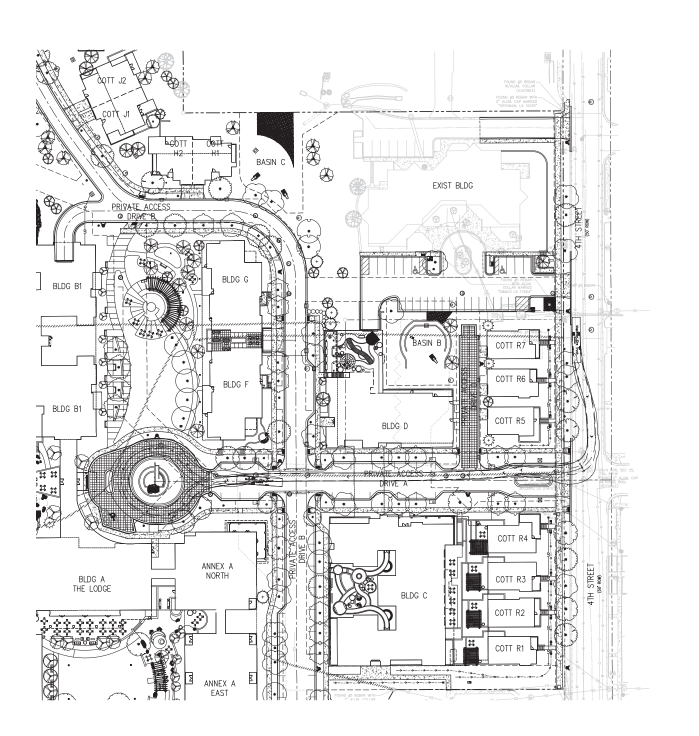


LUR 2016-00065 N O

ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON BOULDER, COLORADO 里

- 1	DATE:	REVISION:
- 1	08-01-16	SITE REVIEW #1
- 1	04-03-17	SITE REVIEW #2
- 1	07-26-17	BDAB
- 1	11-06-17	SITE REVIEW #3
- 1	04-04-18	SITE REVIEW #4
_	05-04-18	S.R.#4 - CORRECTIONS

PRELIMINARY DETAILED STREET PLAN AND PROFILE











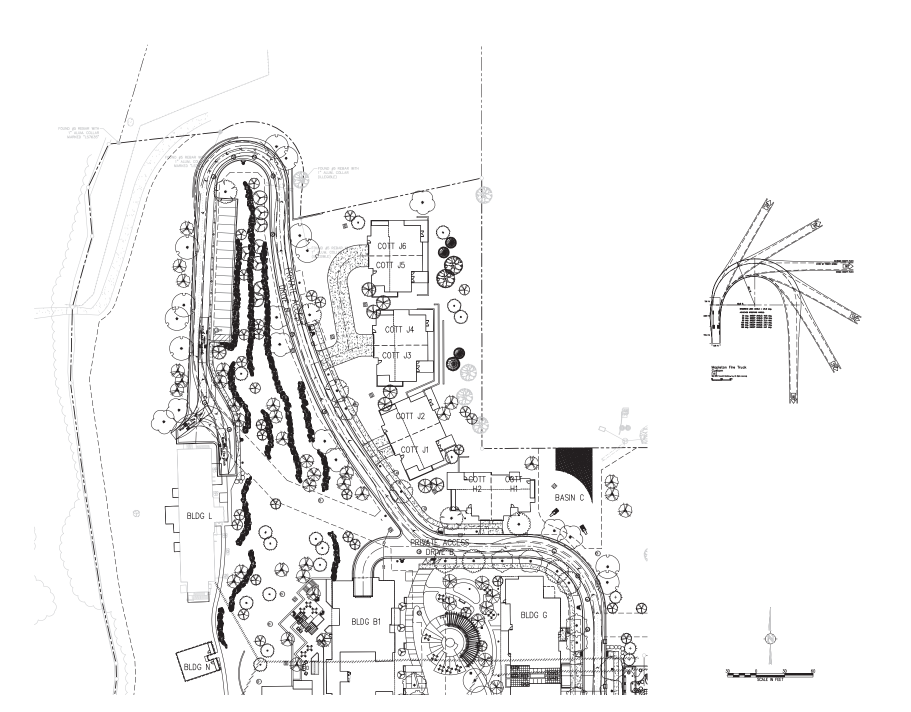
m pcs group inc.

LUR 2016-00065

NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON HII BOULDER, COLORADO MAPL 뿔



PRELIMINARY TURNING MOVEMENTS PLAN











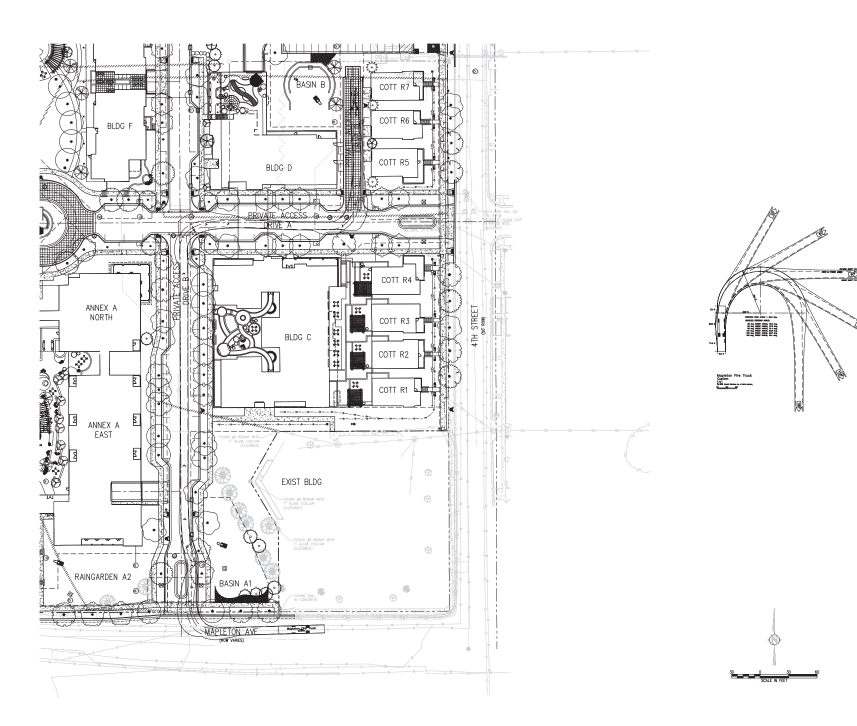
m pcs group inc.

LUR 2016-00065 NO SITE REVIEW SUBMITTAL #4

MAPLETON HIL BOULDER, COLORADO **ACADEMY** 置



PRELIMINARY TURNING MOVEMENTS PLAN









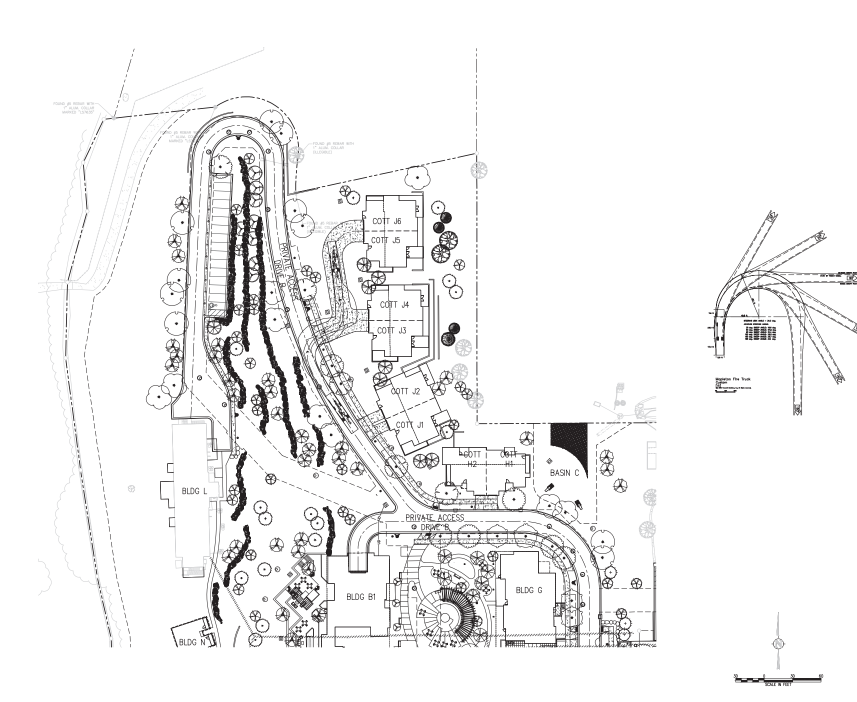


m pcs group inc.

LUR 2016-00065 NO ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON HII BOULDER, COLORADO



PRELIMINARY TURNING MOVEMENTS PLAN











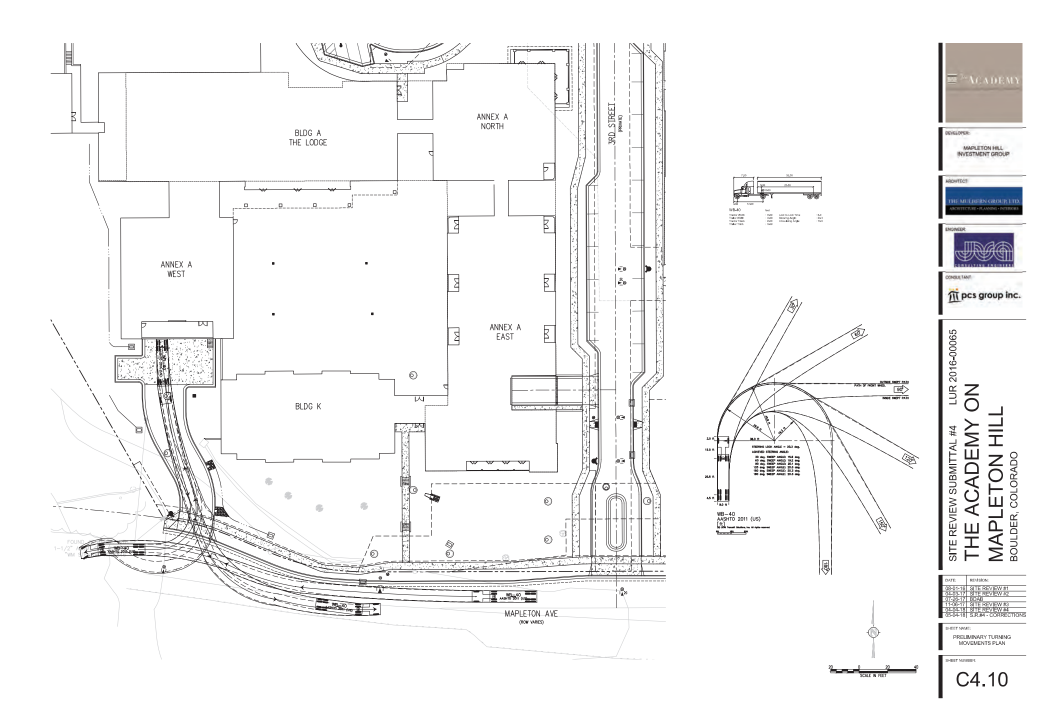
m pcs group inc.

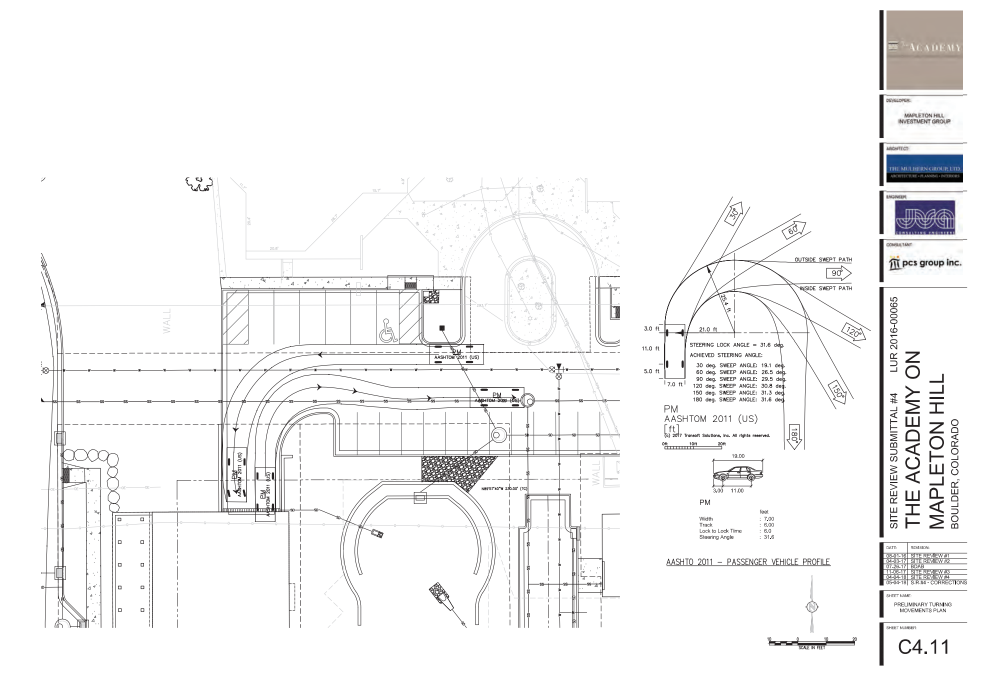
LUR 2016-00065 NO

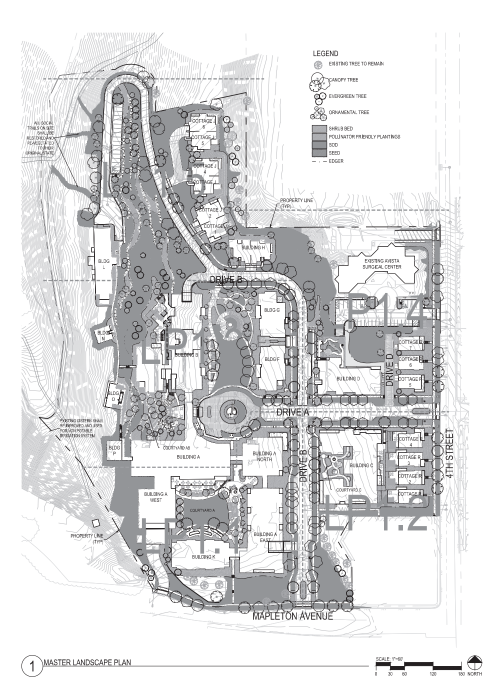
MAPLETON HIL BOULDER, COLORADO THE ACADEMY SITE REVIEW SUBMITTAL #4

DATE:	REVISION:
08-01-16	
04-03-17	
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	
05-04-18	S.R.#4 - CORRECTIONS

PRELIMINARY TURNING MOVEMENTS PLAN







FORAL LOT SIZE	187.122 37	
FOTAL PARKING LOT SIZE (INCLUDING SRIVES). AIGLES AND PARKING STALLE!	-	9
TOTAL AREA NOT COVERED BY A BUILDING. ORIVE I AISLE OR PARKING LOT	450,450 SF	
PARKING SUMMARY - OFF SITE (EX. REH	AB FACILITY	7)
TOTAL PARKING LOT SIZE (INCLUDING DRIVES) AISLES AND PARKING STALLS)	11,204 38	
	REQUIRED	PROVIDED
TOTAL NUMBER OF UNCOVERED SURFACE PARKING STALLS		28
TOTAL INTERIOR PARKING LOT LANDSCAPED. AREA IN ST	560.SF	900 SF
TOTAL INTERIOR PARKING LOT LANGSCAPED AREA AS A PERCENTAGE OF TOAL PARKING LOT AREA	25.	155
TOTAL NUMBER OF TREES INTERIOR LOT LANGISCAPE AREA	- 1	1
TOTAL PERIMETER PARKING LOT LANDSCAFE AREA	344	AA-

REQUIREMENT.

LOTS WITH SIXTEEN TO ONE-HUNDRED SPINCES, AT LEAST SN. OF THE PARKION LOT AREA SHALL CONTAIN INTERIOR PARKION LOT

LANDROAPING 1 TREE / 200 SF OF INTERIOR PARKING LOT LANDROAPED AREA.

REET	LF.	REQUIRED	PROVIDED
WLETON-	364	10	18
H STREET	439	31	12:
ICAL.		21	22

WATE ACCESS DRIVE TREES				
rdi .	LF	REQUEST	FROMDED	
	773	20	21	
	2977	.61	31	
	724			
TAL .		107	104	

REGURENMENT
ETHEL LAWN - TITREL 195-DLETHEL LAWN - TITREL 195-DLTITREL 19

ANDSCAPED COURTYARD				
COURTYARD	.90	-REQUIRED-	PROVIDED	
	.22,154	23	- 23	
di .	8,742	- 4	24	
DEAL		32	-47	

LANDSCAPE TOTALS			
		REQUIRED	PROVIDED
TOTAL NUMBER OF STREET TREES		21	22
TOTAL NUMBER OF PRIVATE ACCESS DRIVE		107	104
TOTAL QUANTITY OF PLANT	TREES	3137	309
MATERIAL ON SITE PLAN	79990 FRS	1150-7	1275

RECOMPRESENT

1 THE AREA SHARMED 1 500 FF

1 THE AREA SHARMED SHARMED ASSISTED HAVE ARRESTED IN AREA CARRESTED AREA CARRESTEDA

BICYCLE PARKING		
	REQUIRED	PROVIDED
SHORT FERM.	- 23	- 36



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP







LUR 2016-00065 NO

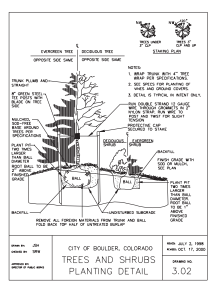
ACADEMY SITE REVIEW SUBMITTAL #4 MAPL BOULDER, O 뽀

DATE:	REVISION:
08-01-16	
04-03-17	
07-26-17	
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

SHEET NAME:

MASTER LANDSCAPE PLAN

LP0.1



## SEED MIX

COMMON NAME	SPECIES NAME	VARIETY	% OF MIX	#PLS/ACR
SIDE OATS GRAMA	BOUTELOUA CURTIPENDULA	VAUGHN	10%	1.82
BLUE GRAMA	BOUTELOUA GRACILIS	NATIVED, ALMA,	15%	0.63
		OR HACHITA		
SLENDER WHEAT GRASS	ELYMUS TRACHYCAULUS	SAN LUIS	20%	4.38
JUNE GRASS	KOELERÍA MACRANTHA	NATIVE	10%	0.15
WESTERN WHEATGRASS	PASCOPYRUM SMITHII	ARRIBA	10%	3,17
WESTERN WHEAT GRASS	PASCOPYRUM SMITHII	NATIVE	10%	3.17
SWITCHGRASS	PANICUM VIRGATUM	BLACKWELL OR	7%	0.63
		NEBRASKA 28		
LITTLE BLUESTEM	SCHIZACHYRIUM SCOPARIUM	CIMARRON OR	8%	1,07
		PASTURA		
GREEN NEEDLEGRASS	STIPA VIRIDULA	LODORM OR	10%	1.93
		NATIVE		
		TOTALS	100%	16.95

## GENERAL LANDSCAPE NOTES

- ALL WORK SHALL CONFORM TO THE CITY OF BOULDER CODES. CONTRACTOR SHALL VERIFY LOCATION OF ALL UNDERGROUND UTILITIES, LINES AND STRUCTURES PRIOR TO EXCAVATION OR TRENCHING. DAMAGE TO THESE UTILITIES SHALL BE REPAIRED BY THE CONTRACTOR AT NO COST TO THE OWNER, OWNER'S REPRESENTATIVE, OR

- L'AUSCAM-ARCHILEOT,
  PLANT QUANTITIES TO BE BASED ON CONTRACTOR'S ESTIMATE ACCORDING TO PLANS, WHICH ARE SUBJECT TO
  APPROVAL BY LANDSCAPE ABCHTECT OR OWNER
  GRAPHIC SYMBOL SPESSEE O'JER WRITTEN PLANT QUANTITIES.
  ALL TREE AND SHRUB LOCATIONS SHALL BE STAKED BY THE CONTRACTOR AND APPROVED BY THE OWNER. OWNERS REPRESENTATIVE, OR LANDSCAPE ARCHITECT.
- PLANT SUBSTITUTIONS WILL NOT BE PERMITTED WITHOUT APPROVAL BY THE OWNER, OWNER'S REPRESENTATIVE, OR LANDSCAPE ARCHITECT
- WINTER PROTECTION AND WATERING OF TREES SHALL BE PROVIDED WHEN NECESSARY TO MAINTAIN THE HEALTH AND

- LANDSCAPE, ARCHITECT.

  LANDSCAPE, ARCHITECT.

  A WINTER ROPICITION AND WATERING OF TREES SHALL BE PROVIDED WHEN NECESSARY TO MAINTAIN THE HEALTH AND SURVIVAL OF PLANT MATERIAL.

  WINTER AND THE OF BEHERDEDD ARK MULCH TO A DEPTH OF 3 INCHES MINIMAM WITHOUT LANDSCAPE FARRIC,

  ROCK MULCH TO BE 1"2" WHITE RIVER ROCK TO DEPTH OF 3 INCHES MINIMAM WITHOUT LANDSCAPE FARRIC,

  ROCK MULCH TO BE 1"2" WHITE RIVER ROCK TO DEPTH OF 3 INCHES MINIMAM WITHOUT LANDSCAPE FARRIC,

  ROCK MULCH TO BE 1"2" WHITE RIVER ROCK TO DEPTH OF 3 INCHES MINIMAM WITHOUT LANDSCAPE FARRIC,

  ROCK MULCH TO BE 1"2" WHITE RIVER ROCK TO DEPTH OF 3 INCHES MINIMAM WITHOUT LANDSCAPE FARRIC,

  ROCK MULCH TO BE 1"2" WHITE RIVER ROCK ALLOW AS THE TREE WITHOUT SO AROUND ROCH AND AREA FARRICH.

  SEED TO BE LOW GROW SEED MIN FROM ARRANISS WALLEY SEED INC. PHONE 977.073.337.

  THE CITY STANDARD DETAILS AND AMMARCATURE DEPTH IS DEPTH OF THESE DRAWNINGS SHOULD BE USED AS REFERENCE. THE CONTRACTOR BE RESPONSIBLE FOR ACQUIRING ALL PERTINENT CONSTRUCTION A INSTALLATION.

  A IL SHEBS AND CONTRACTOR IS RESPONSIBLE FOR ACQUIRING ALL PERTINENT CONSTRUCTION A INSTALLATION OF THE AND ARRANISM SHALL BE INSTALLED IMMEDIATELY LYON DEPTH OF 8"5.

  PARTIS SHALL BE INSTALLED IMMEDIATELY LYON DEPTH OF 8"6.

  PARTIS SHALL BE INSTALLED IMMEDIATELY LYON DELIVERY TO SITE. IF THE IS NOT POSSIBLE, PLANTS SHALL BE RECEIVED THE FOR DEPTH OF 8"6.

  PARTIS SHALL BE INSTALLED IMMEDIATELY LYON DELIVERY TO SITE. IF THE ROOTALL, DO NOT INSTANS SOL AT THANK THE TOWN ON THE TOTAL TO THE TOWN THE TOWN ON THE TOWN ON THE TOWN TO THE TOWN THE TOWN ON THE TOWN ON THE TOWN THE TOWN THE TOWN ON THE TOWN ON THE TOWN TO THE TOWN THE TOWN ON THE TOWN ON THE TOWN TO THE TOWN THE TOWN ON THE TOWN ON THE TOWN TOWN TOWN THE TOWN TOWN TOWN THE TOWN TO THE TOWN TOWN THE TOWN TO THE TOWN THE TOWN TOWN THE TOWN TOWN TOWN THE TOWN TOWN TOWN THE TOWN TOWN THE

- ALL LANDSCAPE SHOWN ON THESE PLANS SHALL SE MANTANED IN A NEAT AND ADCIDATE MANNER. RECURRED
  MAINTENANCE ACTIVITIES SHALL INCLUDE BUT NOT SEE LIMITED TO TRAINING OF FEDERS, ACCOUNTE RIGIGATION,
  REPLICEMENT OF DEAD, DISEASED OR LINISIGHTLY LANDSCAPING, REMOVAL OF WEEDS FROM PLANTING AREAS, AND
  APPROPRIATE PROVINCING PERHAM THRETENLS.
   THE CONTRACTION SHALL STAKE OUT ALL REY AREAS MACILIANG BUT HOW LINITED TO 30 SHALLS, STEEL DEGING.
   ALM SEEDS, TEEL AND SHIRLU LOCATIONS AND STATE AND APPROVAL BY THE LANDSCAPE ARCHITECT OR OWNER, (MANING
  LINES AND SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
  SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL SHALL
  SHALL

- 22. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND BASE HIS BID ON ACTUAL ON-SITE CONDITIONS AND 22. THE DOM RACTOR SHALL THEN PER INTERCOUNTINGS AND BASE HIS BIT ON ACTUAL ON-SHE COMBITINGS AND BESIDENCE TO A THE CONSTRUCT ON THE CONSTRUCT OF THE CONSTRUCT ON THE CONSTRUCT OF THE CONSTRUC

- WHEREVER THERE IS A CHANGE IN SURFACING TYPE SEE PLANT LEGEND.

  25. PLANT LIST DEPICTED IS SUBJECT TO SUBSTITUTIONS AND OMISSIONS BASED ON AVAILABILITY OF LANDSCAPE
- 29. HUMILED TEARCHED SUBJECT TO SUBSTITUTIONS AND OMISSIONS BASED ON AVAILABILITY OF EVALUATION OF A MILE AND AND AND AVAILABILITY OF EVALUATION OF A MILE AND AVAILABILITY OF EVALUATION OF A MILE AND AVAILABILITY OF EVALUATION OF A MILE AND AVAILABILITY OF A MILE
- RELOCATION / TRANSPLANTING OF THE TREES HIGHLIGHTED WILL BE FURTHER STUDIED IN THE TECH DOCUMENTS AND MAY CHANGE DUE TO HEALTH OF PLANT MATERIAL AT TIME OF CONSTRUCTION AND VIABILITY OF PROPOSED LOCATION DUE TO ACCESS, SOILS, AND TOPOGRAPHY AND MAY BE REVISED AT THAT TIME.

## PLANT LIST

BUE 1	TY BOTANICALAMIE	COMMON NAME:	COM.	1948	WATER USAGE	NATIO.	MALINATO
113	THESE  • ENSTRIC TREE TO REASON  • ENSTRIC PRINT TO REASON  • ENSTRIC PRINT BUT TO REASON  • ENSTRIC PRINT BUT TO REASON  • ENSTRIC TEAR CORDATA	BIGSTING TRUE TO REGION ENGTING COLORADO SPRUCE EXISTING PRIOR FINE EXISTING UTTLELENT LINDRY	-	94	MEDIAN FOR	YES 183	
ELL :	T portion Park STANA  STAN STAN STAN STAN STAN STAN STAN STAN	EXISTING PINON FINE EXISTING UTTLILEAT LINDBY	00 M	NA NA NA	MEDIUM	162	
ANCEY	THE A SERVICE AND AND AND	TOTAL MEST SIMPLE OF THE STATE		Tana and			
MQ 1	H ACER SICOMPUM GREEN HOUNTRIN	SHEEN HOLATAN SLIGHT HARE	#44 943 943 943 943 943 943 943 9	TOR TOR TOR TOR TOR	MEDIAN MEDIAN MEDIAN LON LON		
NO.	AESOLUS HIPOCHETANUM	HORSE CHESTINAT	345	704	MEDIN		
58 1 50 1 58	O CATAJA PECIOSA  CLUTS COCCESATALS  CLUTS COCCESATALS  CLUTS COCCESATALS  CLUTS COCCESATALS  CLUTS COCCESATALS  COMMODIANIS COCCA	COMMON HACKSOFFET	143	TOR	FDM FDM	153	163
108	9 GADITRA TRACANTHOS SIGNAE	SKUAR HONEY LOCURY	845	TOR	LOW		763 763 763
	DURBOUR WOOLDR	DIMENTE ON	349	20A)	100		165
OH I	# QUERCUS MICRODIARIA G QUERCUS MUDILIDIARIA	SURF DAY	245	70A 70A	MEDIUM		
10	O QUENCUS NUCHADISCENI O DUSTOUS NUCHADISCENI O THAN CONTACT A DESIRABING LUMBURY ADDOLANE  LUMBURY ADDOLANE	BACTION CINE	133	TOR	MEDIAN LON LON		100
W.	B LAMPEX HODGLADE	ACCOLAGE BLM		TTAL TTAL	MDUM		783
ME TON	ESH TRICES T INCOLA PORCESSION B INCOLA GLAUCA I DISSETTA T INCOLA PURIODIO GLAUCA INCOMINI T PRICE APPLICATION THINGS APPLICATE A PRICE EDUARIO	BACK SHARK SPRICE BACK SHARE SPRICE SHEELECONE SHARE SHEELECONE SHARE	345	ir int last	MIDIM	VES	
被助政務即則充	à PICÉA GLAUCA DÉNEUTA'	BACKING SPRICE	143 143 143 143 143 143 143 143 143 143	E HT MAN.	MEDILAN MEDILAN LOW LOW LOW LOW	162 162 162	
76	2 PRUSARSTATA	SHEPLECONE RIVE	141	6' HT 505 6 HT 505	FORM	YES	
	PAULI EDUAL PAULI FLÉRICIE	HILLS PAR LABER PAR BODALIN PAG AUTHAN BACK PAG ROADINGS PAR SOUTHWESTURY HATE PAG DOUGLIS PAR	143	B HT MA	- LOW	190	
PL 1	B PALIS HELDRECHH LEUCODERNA B PALIS NORA B PRINT PONDRACIA	SCOMM PAG	843	S' SET MAN	LDN		
197	# PRINT PONDERONA	POLICEPOSA PRINE	941	6 MT, 30%	FOR FOR	785	
PEZ: PEZ:	PRILIDOTRIGATIONS PRILIDOTRIGATIONAL	SOUTH PRETERN WHITE PINE SOURLAS FR	111	\$ 147, 60% \$ 167, 60%	MEDIUM	198	
AGA .	ATAL TREE	account and a second	244	FCA	LOW	188	
44	A ACER GRANDIDENTATUM SID-MIDT	PODRY MOUNTAIN DUDNISHING	843		1,000	198	
MO T	G ACENTIANCHER SARANN 6 KINSLANCHER ALIFFOLIA DREUEK 6 CRATAEOUS DOUDLASH	INTERNIOR TATAFFER SERVICEMENT	944 944 944 944	70A 70A	CON		188
002	F CRATABOLE DOLOLASI  PROTABOLE MERCIE MECHINISTE	WASHINGTON,	71.7	704	FOR		
H.	ANALYS E SACHA MARC	INDIAN SHOIC CRUE LIPPLE	111 111 111 111 111 111 111	PCA PCA PCA PCA PCA PCA PCA PCA PCA	MEDIN		181 161 163
27 1	S POPULIS TREALIDOES	SHING SHOWCHAS ARREST	863	BHT CLIMB	WEDLM		
le i	# PHYLICAL BYTANA CHINTCLESS	DWNTQUER FEAR	944	104	MOUN	755	101
00 00 00 00	# OVERFORD ROBUS NAUSA CHRISCON SPRING	STANDED ON STAND ON	112	TOR	MEDITAL POINT MEDITAL	168.	411
	SHENGA RETICULATA TACRY SILK	ADDOM MARIANA MARIA MODEN MARIANA MARIA MODEN MARIANA MARIANA MODEN MARIANA MARIANA MODEN MARIANA MARIANA MARIANA MARIANA MODEN MARIANA MARIA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA MARIANA	272	TOR			
453 45 84	THE CONTROL MACHINE THE SAME IS A CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL TO A CONTROL  A CONTROL AREA OF THE CONTROL  A CONTROL ARE	ALCID MANY TO THE PROPERTY AND THE PROPE	TACO TACO TACO TACO TACO	10L 10L 10L 10L	LOW LOW LOW LOW	185	
AL.	BENEFIT THANKS AT ATROPARTIES.	RED LEAF BARRENIN	COMP	100	CON		
100.	CARPOPTERIS Y CLANDONEVES DARK RIVOHT	BLUE HET THRUB	CONT	104	LOW		117
CN	CHARGE THE WILL SPOUND	FERNALISH	CONT.	154			1955
10	PALLICIA PRACCIONA	ANCHE PLIME	CONT	5 CHI.	EDN	YES	713
Fig.	FORESTERN NECHENCANA	NEW MEXICAN PRINCE?	DONE	104	YOU	123	
10	HOLDDISCUS DUNCSUS	BOOK SPARSA	DOME.	100000	PEDPH PDR PDR		
M	CONCERN MYCHICAGA	THEN BE EVEN ADDRESSED		5 ONL	MICHAE		
PM	PHYSOCARP/S MONODINUS	MOUNTAIN NINEBARK	DOM:	304	FDM		
90	PHYSOCARRUS OF LIFOLUS DART 5 DOLD	DART S COLD NINESARK	COMP.	100	TON		
PCS	POTENTILLE PRUTICONE CONCRUTTON TRUMPH	CORGNATION TRUMPH POTENTILLS	COM	A DAG	1,000	Vite	185
THU	PRUMOS BETSEY PRIMATE BUTTES BYLLE AROMATICA GROLOW	GROLOWTRAGENT SAND CHERRY	DONT.	S DAL	/Oin	193	183
RT	RINGS TRUGBITA	THREE LEAF SLAWC	COM	· · · · · · · · · · · · · · · · · · ·	LOW	185	163
80	PIBES CEPEUM	WAX CURRINT	-00ME	164 164	LOW	164	
100	FOR HEIDLAND SERIES BUNCH	MUCH DRAFT MEDILAND ROSE	DOME	1560	LOW		V65
10.	ROSA HEIGHAND SERVES FRED	RED MEDILAND ROSE	TADO TADO TADO TADO	104	CON		103
No.	POSA HEDILAND SERIES WHYTE SPRAEA HIPPONCA SNOWANIAD	WHITE MEDILAND ROSE THOMROUND SPIREA	COMP	100000000000000000000000000000000000000	LOW		482
53	EPHACA X BURBLEA WATHON'S WATERER	ANTHONY WATERER SPIRALS	DOM	4 Sac	MEDIAM MEDIAM		
30	gram-concustos occopertula	HESTERN SHONESKY	DONT	104	POR.		
90	SHENGA NATULA WISHING OF THE AT Y	SWEEN COLUMN	DOME TAGES	100	FDM		
-	SHARM I WESTONE DON'T MUSIK	DOWN BUILDING		5 DAG			
112	SPRASA JAPONICA UNENCUAD	LIMEMOUND SPIRES	DONT	104	MEDUA		
SF MAIN	SPRAGA JAPONICA NECH FLASH	NECK FLASH SPREAL	CONT	1-5AC	MEDUM		
VC.	VIRUPINANCAPLESII	KORDAY SPCE VBURNUM	COMP.	100 100 100 100 100	MEDINA ME		
MERCH	MENDELA FLORICA MLAMA MEN SHRUM	WANTA MEDICAL	COMP COMP COMP COMP COMP COMP				
ALC:	ARCTOSTAPHYLOS KOOLONADOSÁSIS CHISPITAN	MINISANTA Executivo paga traina	COM	100	LOW		
ii.	EPHEDRA EQUISETINA	BUESTEN JONT FA	DOME DOME DOME	104 104 109 109	706		
	JAMPERUS CHINENESS BLUE FORT	BLUE FORT ANIMER HETZI COLUMN ANIMER	DOME	10 04	1DW		
RC P		WOLDST ALMOSTS		415au	LOW		
200	AMPERUS CHARKS HETS COLUMNAS AMPERUS CHARKS HOLBERT	Bull colleges of the college	1400	-	FOR		
おおは	AMPRILIS CHARMES HETER COLUMNARS AMPRILIS CHARMES HOLESTY AMPRILIS HORZONTALS BAR HARSON AMPRILIS HORZONTALS YOUNGEROW	SAT HARSON JUNIFER YOUNGETOIN JUNIFER	COMP.	100	LOW		
新年記録を	AMPRILA CHARGES HOLBERT  AMPRILA CHARGES HOLBERT  AMPRILA HORIZONTALE SAN HARSON  AMPRILA HORIZONTALE SOLNOSTOW  AMPRILA HORIZONTALE SOLNOSTOW  AMPRILA HORIZONTALE SOLNOSTOW  AMPRILA HORIZONTALE  AM	SAN HARBOT JAMPEN YOUNGSTORM JAMPEN W.FFALO AMPER THAN AMPER	DOM.	504 504 504	LOW		
報与関係を指す数	AMPRIAGOMENTA HETE COLUMNING AMPRIAGOMENTA LEBET AMPRIAGOMENTALIS BAR HARDON AMPRIAGOMENTALIS YOMOSTOW AMPRIAGOMENTALIS YOMOSTOW AMPRIAGOMENTALIS YOMOSTOW AMPRIAGOMENTALIS YOMOSTOW	BAR HARBOR JAMPER YOUNCESTORN JAMPER HARRY JAMPER COLOGREDY JAMPER	TAGO TAGO TAGO	5 GAL 5 GAL 5 GAL 1 GAL	LOW LOW LOW	· a	
· · · · · · · · · · · · · · · · · · ·	AMPRIAD CHARGES HOTE COLUMNING AMPRIAD CHARGES HOUSE AMPRIAD HOTEOTICES TO MODERN AMPRIAD BASIN THAT TO AMPRIAD AMPRIAD BASIN THAT TO AMPRIAD AMPRIAD SOCIALISM TO AMPRIAD AMPRIAD SOCIALISM TO AMPRIAD AMPRIAD SOCIALISM MODICUM	BAR HARBOT JAMPER YOUNGETON JAMPER HARBOT ANNER TABBOT JAMPER COLOREDY JAMPER MODISION JAMPER MCONSIGNO JAMPER	TAGO TAGO TAGO	5 GAL 5 GAL 5 GAL 10 GAL 10 GAL 10 GAL	LOW LOW LOW	100	
<b>能与知識不能有以此以表</b>	AMPRIAL CHARGES YETT COLUMNING AMPRIAL CHARGES YETT COLUMNING AMPRIAL CHARGES YETT AMPRIAL STORECHT LAS YETT AMPRIAL STORECHT LAS YETT AMPRIAL STORECHT LAS YETT AMPRIAL STORECHT LAS YETT AMPRIAL STORECHT AMPRIA	SAL HARBOT JANEER YOUNGETCHE JANEER HAFFELD AMPER TAMAN JANEER COLOGREDY JANEER HOMGOLON JANEER HIS ORIGIN JANEER	TAGO TAGO TAGO	154 164 164 164 164 164 164	LOW LOW LOW	123	
衛生の 日本	AMPRIAL CHARGES TO COLUMNAS AMPRIAL CHARGES AMPRIAL CHARGES TO COLUMNAS AMPRIAL CHARGES TO COLUMNAS AMPRIAL CHARGES TO COLUMNAS AMPRIAL CHARGES AMPRIAL CHARGES COLUMNAS AMPRIAL CHARGES	SAN HARBOR JANFEN TOJNOSTOSE JANFEN HARBOR JANFEN TARRA JANFEN COLOADES JANFEN HODGE DE ANNER HODGE DE ANNER HE URBON DANFEN HE URBON DANFEN HARBOR COLOADES JANFEN HARBOR DE ANNER HARBOR DE ANNER HARBOR DE ANNER HARBOR DE	TAGO TAGO TAGO	500 100 100 100 100 100 100 100 100 100	LOW LOW LOW	100	
他 中 20 年 20	AMERIA CHINDEN HETE COURNAGE AMERICA CHINESE HEART AMERICA CHIESE HEART AMERICA CHINESE HORSEN AMERICA SIGNA AMERICA SIGNA AMERI	SAR ANTOCK JUNITED  VOLVICESTORY JUNITED  VOLVICESTORY JUNITED  REPRIO SANIERE  REPRIO SANIERE  REPRIO SANIERE  REPRIO SANIERE  REPOSSES ON SANIERE  REPOSSES ON SANIERE  REPRIOR SANIERE  REPRIN	TAGO TAGO TAGO	1 GHL 10 GHL 10 GHL 1 GHL 1 GHL 1 GHL 1 GHL	LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW		
新年 100 年 100 年 100 年 100 日 10	AMPRILO CHARLES HTTE COLUMNAE, AMPRILO CHARLES HEART AMPRILO CHARLES AMPRILO AMPRIL AMPRILO AMPRILO AMPRILO AMPRILO AMPRILO AMPRILO AMPRILO AMPRIL AMPR	HANDLAND AND AND AND AND AND AND AND AND AND	TAGO TAGO TAGO	1 GHL 10 GHL 10 GHL 1 GHL 1 GHL 1 GHL 1 GHL	CON CON CON CON CON CON CON CON CON CON		
新年記録が他なだまの 市場の の の の の の の の の の の の の の	AMPRIBLIO CHARRION HTTD COLUMNARS, AMPRIBLIO CHARRION HTTD COLUMNARS, AMPRIBLIO CHARRION HTTD CHARRION HTT CHAR	SAT HATBOT, JUNIED.  SAT HATBOT, JUNIED.  REFIELD ALMERS  REFIELD ALMERS  COLORED, VANERS  COLORED, VANERS  BLOOKLOW, AMPER  BLOOKLOW, AMPER  BLOOKLOW, AMPER  BLOOKLOW, AMPER  BLOOKLOW, BLOOKLOW,  BLOOKLOW,	COME COME COME COME COME COME COME COME	SGE	COM COM COM COM COM COM COM COM COM COM		783
新年に 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	AMPRICO CHRISTO STORY COMMINE AMPRICO CHRISTO STORY COMMINE AMPRICO CHRISTO STORY COMMINE AMPRICO CHRISTORY COMMINE COMMINE CONTROL COMMINE CO	SARI HARDOT JUNIFOR VOLKOSTORIA JUNIFOR KLEFALD KLEFAL	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	CON CON CON CON CON CON CON CON CON CON		785
新年 12日 1 日本	JAMESIA CHINESIA HTD COLUMNIST JAMESIA CHINESIA HTD COLUMNIST JAMESIA CHINESIA CHINESIA CHINESIA JAMESIA CHINESIA CHINESIA CHINESIA JAMESIA CHINESIA CHINESIA CHINESIA JAMESIA CHINESIA CHINESIA JAMESIA COLUMNISTI COLUMNISTI JAMESIA COLUMNISTI COLUMNISTI JAMESIA COLUMNISTI COLUMNISTI JAMESIA CHINESIA CHINESIA JAMESIA CHINESIA	BLOVICE OR STATE OR S	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	CON CON CON CON CON CON CON CON CON CON	100 EE EE	785
於中國都不能不信用及多級的BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AMERICA CONTROL HET COMMINE AMERICAN DE AMERICA DE AMERICA AMERICAN CONTROL DE AMERICA AMERICAN CONTROL DE AMERICA AMERICA DE AMERICA DE AMERICA AMERICA DE AMERICA DE AMERICA AMERICA DE AMERICA DE AMERICA AMERICA DE AMERICA DE AMERICA AMERICA DE AMERICA AMERICA DE AMERICA DE AMERICA AMERICA	BLOVICE OR STATE OR S	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW	100 EE EE	
新年起 100 年 1	AMERICA CONTROL STORY OF THE STORY AMERICAN STORY OF THE	BLOVICE OR STATE OR S	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW		165 765
新年 12 日本 1	AMERICA CHIRICINA SETTI COLUMBIA AMERICA CONTROL DEI CONTROL DE CASTONI AMERICA CONTROL DE CONTROL AMERICA CONTROL DE CONTROL AMERICA SIDE CONTROL AMERICA SIDE CONTROL AMERICA SIDE CONTROL MANTONI DEI CONTROL MA	BLOVICE OR STATE OR S	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW	100 EE EE	
<b>斯里拉斯不利于约里及市场的加州的加州市及西班牙斯拉斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯</b>	AMERICA CONTROL STORY OF THE AMERICAN AMERICAN STORY OF THE AMERIC	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	TO SERVICE STATE OF THE SERVIC	LOW LOW LOW LOW LOW LOW LOW LOW LOW LOW	100 EE EE	
<b>新年起是不過大利日の市山地の地域の地域の自然の日本の市場の地域を開発しませる。</b>	The American Process of the Committee of	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	100 EE EE	101
<u>有于对于有关的,可以是不是不够的的。</u>	AMERICA CONSIDERA VETTO CONTINUARIO, AMERICA DE CARROS VETTO CONTINUARIO, AMERICA CONTINUARIO, CONTINUARIO, AMERICA CONTINUARIO,	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	161
<u>有中国的人的主动者的有关的现在分词的现在分词的现在分词的有限的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词的现在分词</u>	AMERICA CONSEGUI VETTO CONSIMILARIO AMERICA DEL CASSO DE	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	100 EE EE	161
然于对于 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	AMERICA CONSIDERA VETTA CONTINUARIO,  AMERICA CONTINUARIO, AMERICA CONTINUARIO,  AMERICA CONTINUARIO, AMERICA CONTINUARIO,  AMERICA SIGNATURA, CONTINUARIO,  AMERICA SIGNATURA, CONTINUARIO,  AMERICA SIGNATURA,   AMERICA SIGNATURA,  AMERICA SIGNATURA,   AMERICA SIGNATURA,	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	101
<u>新生活的人的计划是由于可能的的现在分词是可能的的现在分词是可能是可能的的。</u>	ALMERICA CONSERIOR WITH COMMINIST AND ADMINISTRATION OF THE CONTROL OF THE CONTRO	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	161
<u>新生活的人的计划的 医克里氏试验检尿病 医克勒克氏征 医阿拉克氏征 医克拉氏征 计算机 医克拉氏征 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机 计算机</u>	AMERICA CHIRICAN HITTO COMMINIST AMERICAN DE HARBON	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COME COME COME COME COME COME COME COME	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	161
<u> </u>	ALMERICA CONSIDERA METRI CONTINUARIO, ALMERICA DE CARROTO METRI CONTINUARIO, ALMERICA DE CARROTO METRI CONTINUARIO, ALMERICA DEL CARROTO D	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COMMITTONIA COMMIT	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	162 163 163 163
Secand.	AMERICA CONSERSO VETO CONSINSE AMERICA CONTROL DE CARDO DE CARDO DE AMERICA CONTROL DE CARDO DE AMERICA CONTROL DE CARDO DE AMERICA SIDA CONTROL DE AMERICA SIDA CONTROL DE AMERICA SIDA CONTROL DE AMERICA CARDO DE MINICIPA CONTROL DE MINICIPA CARDO DE MINICIPA CARDO DE MINICIPA CARDO DE MINICIPA CONTROL DE MINI	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COMMITTONIA COMMIT	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	162 163 163 163
10 to	AMERICA CONSIDERA SETTA CONSIDERA MATERIAL DEL CARROLLO DE CARROLLO DE CARROLLO AMERICA SINONA DE CARROLLO DE CARROLLO AMERICA SINONA DE CARROLLO DE CARROLLO AMERICA SINONA DE CARROLLO AMERICA SINONA DE CARROLLO AMERICA SINONA DE CARROLLO AMERICA SOCIALO DE CARROLLO MATERIA CONTROLLO DE CARROLLO MATERIA CONTROLLO DE CARROLLO MATERIA CONTROLLO DE CARROLLO MATERIA DE CARROLLO DE CARROLLO M	DICE CAT STANDARD SAME CHARMS AND AND THE MEDIC DRIVING MEDIC DRIVING SAME AND STANDARD AND STANDARD SAME AND STANDARD SAME SAME SAME SAME SAME SAME SAME SAME	COMMITTONIA COMMIT	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
15 5 T 15	AMERICA CHIRICAN HITTO COMMINIST AMERICAN DE CHIRICAN HITTO CONTROL DE CHIRICAN AMERICAN CHIRICAN STANCIONE AMERICAN CHIRICAN STANCIONE AMERICAN CHIRICAN STANCIONE AMERICAN CHIRICAN AMERICAN CHIRICAN AMERICAN CHIRICAN AMERICAN CHIRICAN AMERICAN CHIRICAN AMERICAN A	SIGN DAT SHAME MALE CHAINS THE ACT OF THE AC	COMM COMM COMM COMM COMM COMM COMM COMM	· · · · · · · · · · · · · · · · · · ·	CON	報のでは、	162 163 163 163
おきにおお記さき	AMERICA CONSIDERA SETTA CAMBANIA AMERICA DE CARROL DE CA	SIGN DAT SHAME MALE CHAINS THE ACT OF THE AC	COMMITTONIA COMMIT	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
いちにおり出まる	AMERICA CHIRICAN HITTO COMMINIST AMERICAN DE CHIRICAN HITTO CONTROL DE CHIRICAN AMERICAN DE CHIRICAN A	Self-Land Self-L	COMM COMM COMM COMM COMM COMM COMM COMM	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
おきにおお記さき	AMERICA CONTROL STORY OF THE AMERICAN AMERICAN STORY OF THE AMERIC	Self-Land Self-L	COMM.	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
おきにおお記さき	AMERICA CONTROL WITH CONTROL BY CHIEF OF THE CONTROL B	Self-Land Self-L	COMM.	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
おきにおお記さき	AMERICA CONSERIO SETTO CONSINUAL AND	Self-Land Self-L	COMM.	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
おきにおお記さき	ALMERICA COMERGIA WITH COMMINIST AND ADMINISTRATION OF THE ADMINIS	Self-Land Self-L	COMM.	· · · · · · · · · · · · · · · · · · ·	CON	相 信息 信任中 由	162 163 163 163
Secandar Bas	JAMES DE CONSERSO NETO CONSINSE AND PARTIE DE L'ANDRE D	SIGN DAT SHAME MALE CHAINS THE ACT OF THE AC	COMM COMM COMM COMM COMM COMM COMM COMM	· · · · · · · · · · · · · · · · · · ·	CON	10日	162 163 163 163



EVELOPER

MAPLETON HILL INVESTMENT GROUP







# LUR 2016-00065 NO O

EMY REVIEW SUBMITTAL #4  $\overline{\Box}$  $\overline{\triangleleft}$ Ì

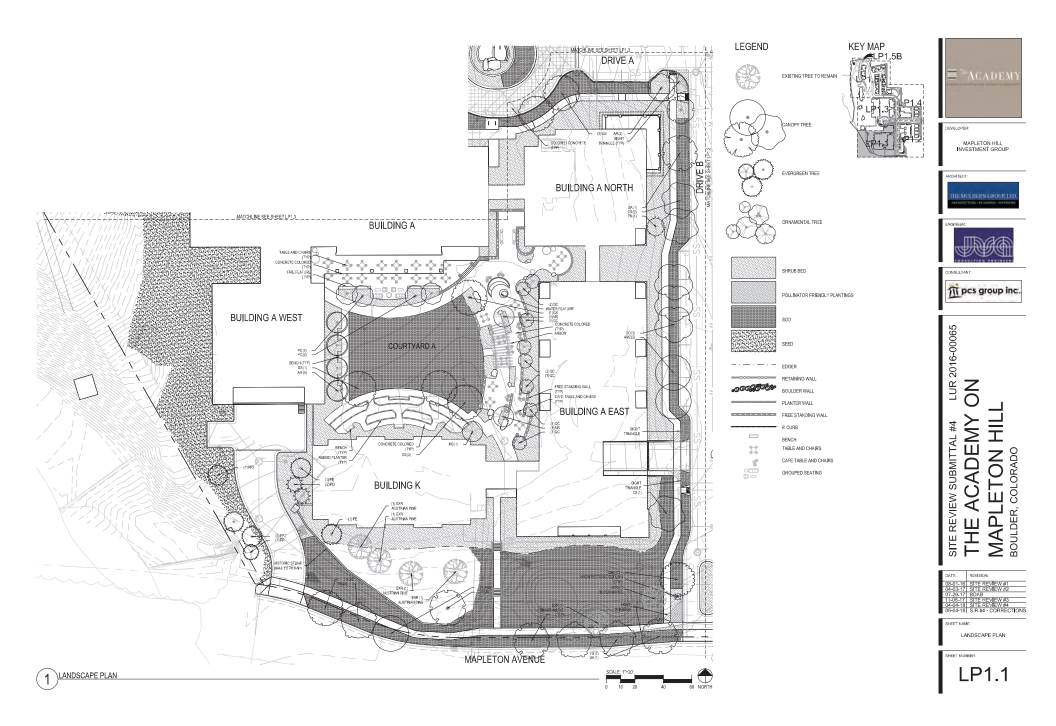
SITE	MA BOUL
DATE:	REVISION:
	SITE REVIEW #1
	SITE REVIEW #2
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

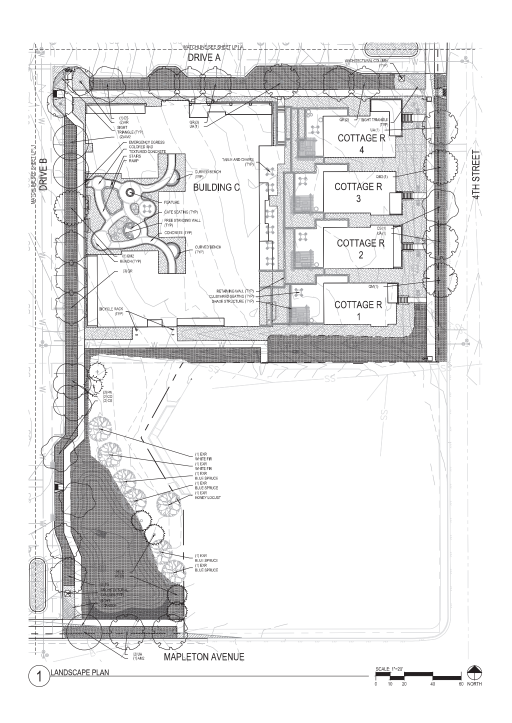
Д ш ₹ 王

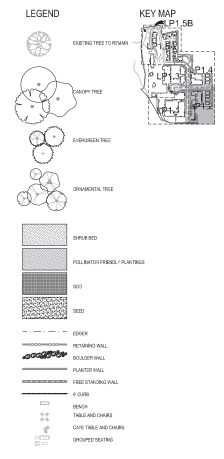
SHEET NAME

LANDSCAPE NOTES

LP0.2















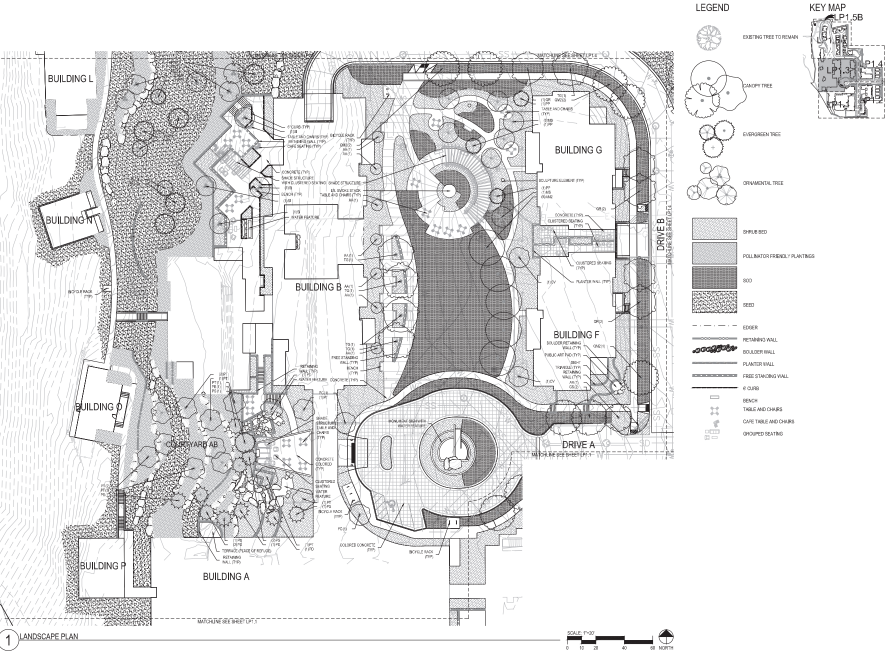
LUR 2016-00065

NO **ACADEMY** SITE REVIEW SUBMITTAL #4 BOULDER, COLORADO

MAPL 뽀

SHEET NAME: LANDSCAPE PLAN

LP1.2





EVELOPER:

MAPLETON HILL INVESTMENT GROUP





m pcs group inc.

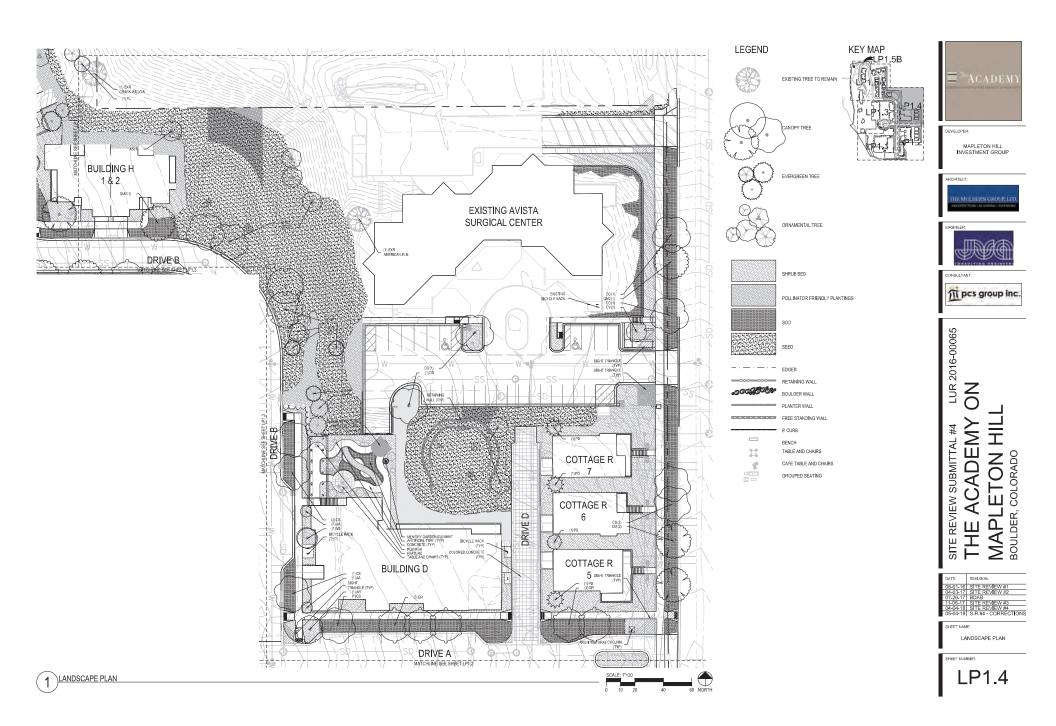
LUR 2016-00065 NO

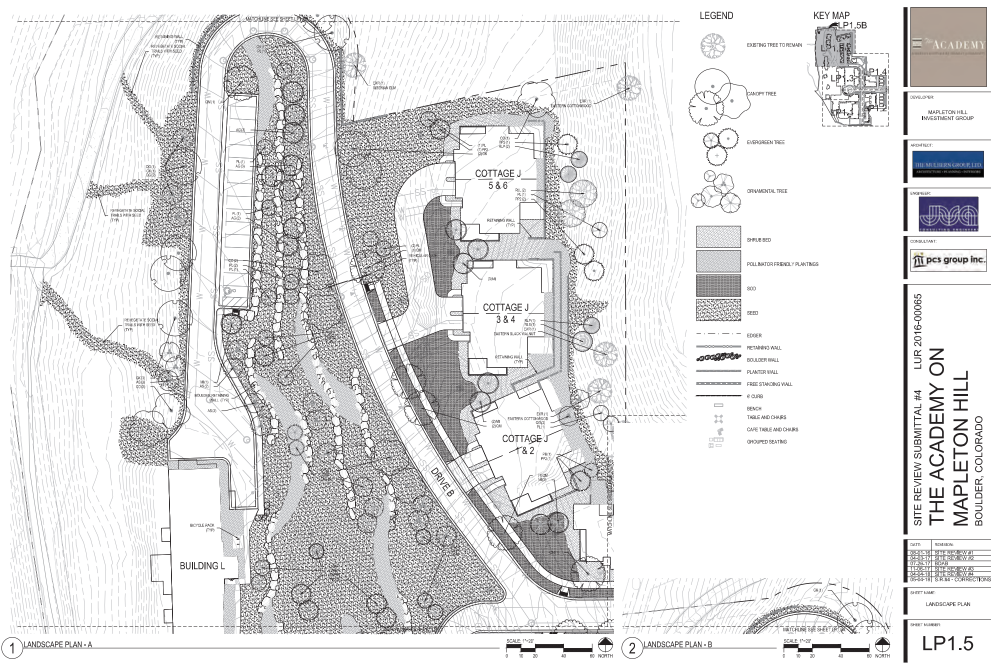
ACADEMY SITE REVIEW SUBMITTAL #4 MAPLETON BOULDER, COLORADO 뿚

DATE	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

LANDSCAPE PLAN

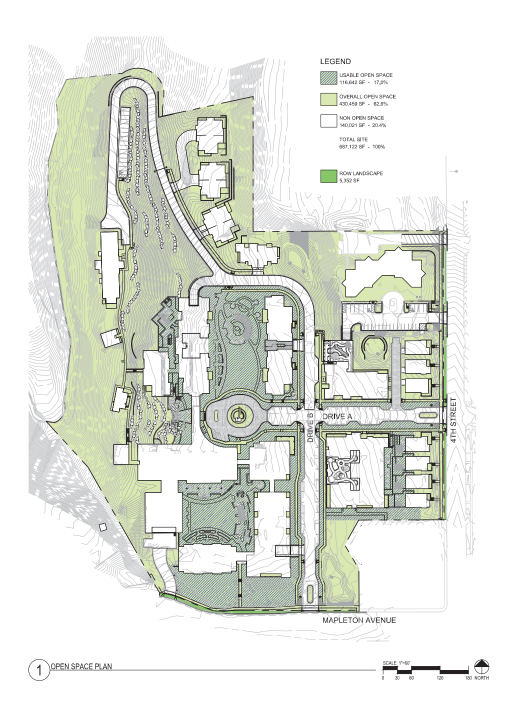
LP1.3













DEVELOPER:

MAPLETON HILL INVESTMENT GROUP





CONSULTANT:



29002

LUR 2016-00065

SITE REVIEW SUBMITTAL #4

THE ACADEMY O

MAPLETON HILL
BOULDER, COLORADO

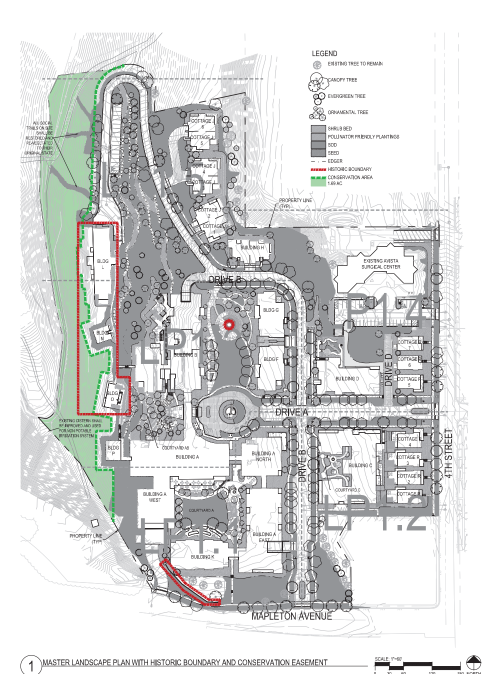
DATE:	REVISION:
	SITE REVIEW #1
	SITE REVIEW #2
07-26-17	
	SITE REVIEW #3
	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

SHEET NAME:

OPEN SPACE PLAN

SHEET NUMBER

OS0.1



TOTAL LOT SU					
	E GLOT SIZE	(B)CL(E)	WG DRIVES I	887 122	9
AUGUES AND PA	URKING \$1/	121.0		0.	g
TOTAL AREAN DRIVE! AISLE	CT COVER	ED BY A E	INTERIOR .	430.458	a
PARKING SU TOTAL PARKIN	MMARY - GL01 SZI	OFF SI	TE (EX REH	AB FACILITY	1
AISLES AND P			eart outstip)	11,204	se
TOTAL NUMBE	D OF LINE	1.000h 6	of test	REQUIRED	
FARKING STAL	1.8				-28
TOTAL INTERN AREA IN SF	OF PARKEN	DEDILA	NDSCAFED	:560.5E	800 50
TOTAL INTERI	OR PARKEN	I LUT LA	NOSCAPED		
AREA AS A FEI	CENTAGE	DE TOAL	PARKINGLOT	25	64
TOTAL NUMBE		SINTER	SR LOT		- 3
LANDSCAPE A TOTAL PLRIME	TER PARK	Nardir	ANGSCAPE	84	
AREA		-		NA-	148-
STREET TRE					
STREET	2.0	Tb.	REQUIRED	PROVINCE	
MAPLETON		364	10	18	
TOTAL	-	439	21	72	
45.000	-				
PRAVATE AC	CESS DR	NE THE	ES		
DRWE	-	179	REQUIRED 20	PROVIDED	
Si-		2977	- (8)	31.	
D.	-	224	6.01	6	
TOTAL	_		107	101	
DUE TO UTILIT ALONG PRIVAT	ES AND UT E ACCESS LLS IN CLC TED SOL S	DRIVE BY BE PROK EABILIZA	DED HAS NOT BE SEMENT CONS NOT THE LOCA MITY TO THE PROJURGED 23 0	TRAINTS	
LANDSCAPE COURTYARD A	_			47	
COURTYARD A AB	-		32 .		
COURTYARD A AB TOTAL ASSOUREMENT 1 TREE / 1000 to	9		24.		
COURTYARD A AB TOTAL ASSOUREMENT 1 TREE / 1000 to	9		32		
COURTYARD A AB TOTAL REQUIREMENT 1 THEE / 1000 1  LANCISCAPE TOTAL NUMBER	TOTALS	ET TREES		REQUIRED 71	
COURTYARD A AB TOTAL  RECURRENENT 1 TREE / 1000 1  LANDSCAPE	R OF STAN	ATE ACCE		9EQUISED 71 107 3137 11897	PROMO 77 104 309 1275



DEVELOPER:

MAPLETON HILL INVESTMENT GROUP





CONSULTANT



3900 2900

LUR 2016-00065

SITE REVIEW SUBMITTAL #4

THE ACADEMY O

MAPLETON HILL
BOULDER, COLORADO

DATE:	REVISION:
08-01-16	SITE REVIEW #1
04-03-17	SITE REVIEW #2
07-26-17	BDAB
11-06-17	SITE REVIEW #3
04-04-18	SITE REVIEW #4
05-04-18	S.R.#4 - CORRECTIONS

SHEET NAME:
MASTER LANDSCAPE PLAN
WITH HISTORIC BOUNDARY AND
CONSERVATION EASEMENT

SHEET NUMBER

LP0.1.A