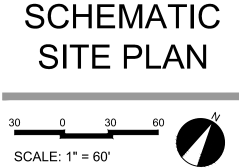


Parcel Line Table		
Line #	Length	Direction
L14	48.11	N39° 39' 28"E
L15	58.60	N58° 13' 02"E
L16	67.07	N60° 40' 36"E
L17	59.09	N53° 32' 37"E
L18	36.89	N51°20'34"E
L19	47.15	N50° 45' 33"E
L20	12.39	N50° 45' 33"E
L21	57.85	N47°21'25"E
L22	47.32	N46° 44' 56"E
L23	49.22	N46° 53' 01"E
L24	31.05	N47° 35' 55"E
L25	52.23	N48° 17' 26"E
L26	50.20	N80° 57' 50"E





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NOVEMBER 27, 2017

REVISIONS: 1. JANUARY 16, 2018

PROJECT #:

DRAWN BY:

CHECKED BY:

2. MARCH 12, 2018 3. APRIL 23, 2018

DEVELOPMENT DATA TABLE

- SITE ACREAGE: APPROXIMATELY 19.52 ACRES
- TAX PARCEL NOS. ALL OF 029-191-04 AND PORTIONS OF 029-191-14 & 029-191-15
- EXISTING ZONING: R-3
- EXISTING USES: VACANT AND RESIDENTIAL
- PROPOSED ZONING: R-12 MF (CD)
- PROPOSED USE: MULTI-FAMILY RESIDENTIAL
- MAXIMUM NO. OF DWELLING UNITS: 234 DWELLING UNITS
- 1PROPOSED DENSITY: 11.99 D.U.A.
- • BUILDING STORIES: MAXIMUM 3 STORIES OVER BASEMENT
- BUILDING HEIGHT: MAXIMUM AVERAGE HEIGHT 48 FEET AT THE FRONT BUILDING LINE _____



PETITIONER SHALL CONTINUE THE PRIVATE STREET LOCATED ON THE ADJACENT PARCEL OF LAND (ASPIRE STREET) ACROSS THE SITE AS MORE PARTICULARLY DEPICTED ON THE REZONING PLAN, AND PETITIONER SHALL GRANT A PUBLIC ACCESS EASEMENT

PETITIONER SHALL CONSTRUCT A PRIVATE STREET FROM MALLARD CREEK ROAD TO ASPIRE STREET AS MORE PARTICULARLY DEPICTED ON THE REZONING PLAN, AND PETITIONER SHALL GRANT A PUBLIC ACCESS EASEMENT ACROSS THE SAME. SUBJECT TO THE APPROVAL OF NCDOT, CDOT AND ANY OTHER GOVERNMENTAL AGENCIES, PETITIONER SHALL CONSTRUCT A WAITING PAD FOR A NEW BUS STOP ON MALLARD CREEK ROAD ON THE SITE'S FRONTAGE ON MALLARD CREEK ROAD IN A LOCATION THAT DOES NOT CONFLICT WITH A RIGHT TURN LANE INTO THE SITE. THE ACTUAL LOCATION OF THE WAITING PAD SHALL BE DETERMINED DURING THE SITE DESIGN AND PERMITTING PROCESS. IN THE EVENT THAT THE ENTIRE WAITING PAD CANNOT BE LOCATED WITHIN RIGHT OF WAY PETITIONER SHALL GRANT A PERMANEN EASEMENT TO CATS TO ACCOMMODATE ANY PORTION OF THE WAITING PAD THAT CANNOT BE LOCATED IN RIGHT OF WAY. THE WAITING PAD SHALL BE CONSTRUCTED TO CATS DEVELOPMENT STANDARD 60.01B. IN THE EVENT THAT PETITIONER CANNOT OBTAIN ALL APPROVALS AND PERMITS REQUIRED TO CONSTRUCT THE WAITING PAD, THEN PETITIONER SHALL HAVE NO OBLIGATION TO CONSTRUCT THE WAITING PAD.

PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED ON THE SITE, PETITIONER SHALL DEDICATE AND CONVEY TO TRANSPORTATION (SUBJECT TO A RESERVATION FOR ANY NECESSARY UTILITY EASEMENTS) THOSE PORTIONS OF THE SITE LOCATED IMMEDIATELY ADJACENT TO MALLARD CREEK ROAD AS REQUIRED TO PROVIDE RIGHT OF WAY MEASURING 69 FEET

SUCH RIGHT OF WAY DOES NOT ALREADY EXIST. UNLESS OTHERWISE PROHIBITED, REQUIRED OR MANDATED BY NCDOT AND SUBJECT TO THE APPROVAL OF NCDOT, PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING CONSTRUCTED ON THE SITE, PETITIONER SHALL CONSTRUCT A NORTHBOUND LEFT TURN LANE ON MALLARD CREEK ROAD AT THE VEHICULAR ACCESS POINT INTO THE SITE. THIS NORTHBOUND LEFT TURN LANE SHALL

J. ALL REQUIRED TRANSPORTATION IMPROVEMENTS SHALL BE CONSTRUCTED AND APPROVED PRIOR TO THE ISSUANCE OF THE FIRST CERTIFICATE OF OCCUPANCY FOR A NEW BUILDING TO BE CONSTRUCTED ON THE SITE OR PHASED PER THE SITE'S

THE MAXIMUM HEIGHT IN STORIES OF THE MULTI-FAMILY RESIDENTIAL BUILDING TOP BE CONSTRUCTED ON THE SITE SHALL BE THREE STORIES OVER A BASEMENT CONDITION AS GENERALLY DEPICTED ON THE ATTACHED CONCEPTUAL, ARCHITECTURAL RENDERINGS OF THE MULTI-FAMILY RESIDENTIAL BUILDINGS TO BE CONSTRUCTED ON

B. THE MAXIMUM AVERAGE HEIGHT IN FEET OF EACH MULTI-FAMILY RESIDENTIAL BUILDING TO BE CONSTRUCTED ON THE SITE SHALL BE 48 FET AT THE FRONT BUILDING LINE. ATTACHED TO THE REZONING PLAN ARE CONCEPTUAL, ARCHITECTURAL RENDERINGS OF THE FRONT, SIDE AND REAR ELEVATIONS OF THE BUILDINGS TO BE CONSTRUCTED ON THE SITE THAT WILL CONTAIN THE MULTI-FAMILY DWELLING UNITS THAT ARE INTENDED TO DEPICT THE GENERAL CONCEPTUAL ARCHITECTURAL STYLE AND CHARACTER OF THESE BUILDING ELEVATIONS. ACCORDINGLY, THE FRONT, SIDE AND REAR ELEVATIONS

MULTI-FAMILY DWELLING UNITS SHALL BE DESIGNED AND CONSTRUCTED SO THAT THESE BUILDING ELEVATIONS ARE SUBSTANTIALLY SIMILAR IN APPEARANCE TO THE ATTACHED ARCHITECTURAL STYLE AND CHARACTER. NOTWITHSTANDING THE FOREGOING, CHANGES AND ALTERATIONS TO THESE BUILDING ELEVATIONS THAT DO NOT MATERIALLY CHANGE

THE PERMITTED PRIMARY EXTERIOR BUILDING MATERIALS FOR THE BUILDINGS TO BE CONSTRUCTED ON THE SITE THAT WILL CONTAIN THE MULTI-FAMILY DWELLING UNITS ARE DESIGNATED AND LABELLED ON THE RELEVANT CONCEPTUAL, ARCHITECTURAL RENDERINGS OF THE BUILDINGS ATTACHED TO THE REZONING PLAN.

VINYL MAY NOT BE USED AS AN EXTERIOR BUILDING MATERIAL ON THE BUILDINGS TO BE CONSTRUCTED ON THE SITE. NOTWITHSTANDING THE FOREGOING, VINYL MAY BE UTILIZED ON WINDOWS, SOFFITS, DOORS, GARAGE DOORS, TRIM AND RAILINGS.

ROOFTOP HVAC UNITS AND RELATED MECHANICAL EQUIPMENT SHALL BE SCREENED FROM VIEW AT GRADE FROM THE NEAREST STREET.

SERVICE AREAS SUCH AS DUMPSTERS, REFUSE AREAS, RECYCLING AND STORAGE SHALL BE SCREENED FROM VIEW WITH MATERIALS AND DESIGN TO BE COMPATIBLE WITH PRINCIPAL STRUCTURES ON THE SITE. SUCH DESIGN SHALL INCLUDE A MINIMUM OF 20 PERCENT OF THE PERMITTED PRIMARY EXTERIOR BUILDING MATERIALS FOR THE BUILDINGS THAT WILL CONTAIN THE MULTI-FAMILY DWELLING UNITS.

STREETSCAPE/LANDSCAPING/BUFFER

. A 50 FOOT CLASS C BUFFER SHALL BE ESTABLISHED ALONG THOSE PORTIONS OF THE SITE'S BOUNDARY LINES THAT ARE MORE PARTICULARLY DEPICTED ON THE REZONING PLAN, AND SUCH BUFFER SHALL CONFORM TO THE STANDARDS OF SECTION 12.302 OF THE ORDINANCE. EXCEPT AS PROVIDED BELOW IN PARAGRAPH B, THE WIDTH OF THE CLASS C BUFFER MAY NOT BE REDUCED.

IN THE EVENT THAT AN ADJACENT PARCEL OF LAND IS EITHER REZONED TO A ZONING DISTRICT OR DEVOTED TO A USE THAT ELIMINATES OR REDUCES THE BUFFER REQUIREMENTS ON THE SITE, PETITIONER MAY REDUCE OR ELIMINATE, AS THE CASE MAY BE, THE RELEVANT BUFFER AREAS ACCORDINGLY.

INTERNAL SIDEWALKS SHALL BE PROVIDED ON THE SITE AS GENERALLY DEPICTED ON THE REZONING PLAN.

ENVIRONMENTAL FEATURES

DEVELOPMENT OF THE SITE SHALL COMPLY WITH THE CITY OF CHARLOTTE TREE ORDINANCE.

PETITIONER SHALL COMPLY WITH THE CHARLOTTE CITY COUNCIL APPROVED AND ADOPTED POST CONSTRUCTION STORM WATER ORDINANCE. THE LOCATION, SIZE, AND TYPE OF STORM WATER MANAGEMENT SYSTEMS DEPICTED ON THE REZONING PLAN ARE SUBJECT TO REVIEW AND APPROVAL AS PART OF THE FULL DEVELOPMENT PLAN SUBMITTAL AND ARE NOT IMPLICITLY APPROVED WITH THIS REZONING. ADJUSTMENTS MAY BE NECESSARY IN ORDER TO ACCOMMODATE ACTUAL STORM WATER TREATMENT REQUIREMENTS AND NATURAL SITE DISCHARGE POINTS.

FOR ADJOINING PARCELS RECEIVING STORM WATER DISCHARGE FROM THE PROPOSED BMPS, PETITIONER SHALL ANALYZE THE ADEQUACY OF THE EXISTING STORM WATER CONVEYANCE ON THE ADJOINING PARCELS. IF THE EXISTING STORM WATER CONVEYANCE ON THE ADJOINING PARCELS IS FOUND TO BE INADEQUATE, PETITIONER SHALL MAKE A GOOD FAITH EFFORT WITH THE PROPERTY OWNER(S) TO IMPROVE THE STORM WATER CONVEYANCE OR OTHERWISE MITIGATE THE STORM WATER DISCHARGE ONTO THE ADJOINING PARCELS.

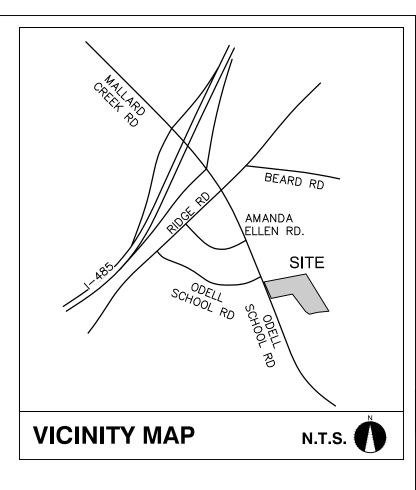
AMENITIES

AN AMENITY AREA SHALL BE PROVIDED ON THE SITE AND AT A MINIMUM, THE AMENITY AREA SHALL CONTAIN A SWIMMING POOL AND CLUBHOUSE .. 8. LIGHTING

ALL FREESTANDING LIGHTING FIXTURES INSTALLED ON THE SITE (EXCLUDING LOWER, DECORATIVE LIGHTING THAT MAY BE INSTALLED ALONG THE DRIVEWAYS, SIDEWALKS AND PARKING AREAS AND LANDSCAPING LIGHTING) SHALL BE FULLY CAPPED AND SHIELDED AND THE ILLUMINATION DOWNWARDLY DIRECTED SO THAT DIRECT ILLUMINATION DOES NOT EXTEND PAST ANY PROPERTY LINE OF THE SITE.

3. THE MAXIMUM HEIGHT OF ANY FREESTANDING LIGHTING FIXTURE INSTALLED ON THE SITE SHALL BE 21 FEET.

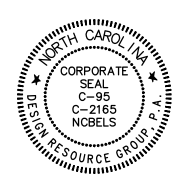
- ANY LIGHTING FIXTURES ATTACHED TO THE BUILDINGS TO BE CONSTRUCTED ON THE SITE SHALL BE DECORATIVE, CAPPED AND DOWNWARDLY DIRECTED. 8. BINDING EFFECT OF THE REZONING DOCUMENTS AND DEFINITIONS
- IF THIS REZONING PETITION IS APPROVED, ALL CONDITIONS APPLICABLE TO THE USE THE REZONING PLAN WILL, UNLESS AMENDED IN THE MANNER PROVIDED UNDER THE ORDINANCE, BE BINDING UPON AND INURE TO THE BENEFIT OF PETITIONER AND THE IN INTEREST AND ASSIGNS
- \leq B. THROUGHOUT THESE DEVELOPMENT STANDARDS, THE TERM 'PETITIONER' SHALL BE DEEMED TO INCLUDE THE HEIRS. DEVISEES. PERSONAL REPRESENTATIVES. SUCCESSORS IN INTEREST AND ASSIGNS OF PETITIONER OR THE OWNER OR OWNERS OF THE SITE FROM TIME TO TIME WHO MAY BE INVOLVED IN ANY FUTURE DEVELOPMENT THEREOF.
- ANY REFERENCE TO THE ORDINANCE HEREIN SHALL BE DEEMED TO REFER TO THE REQUIREMENTS OF THE ORDINANCE IN EFFECT AS OF THE DATE THIS REZONING PETITION IS APPROVED.





LANDSCAPE ARCHITECTURE **CIVIL ENGINEERING** TRANSPORTATION PLANNING

2459 Wilkinson Blvd, Ste 200 Charlotte, NC 28208 704.343.0608 www.drgrp.com



REZONING PETITION

FOR PUBLIC HEARING

2017 - 179

REZONING DOCUMENT





PROJECT #: 721-001

NOVEMBER 27, 2017

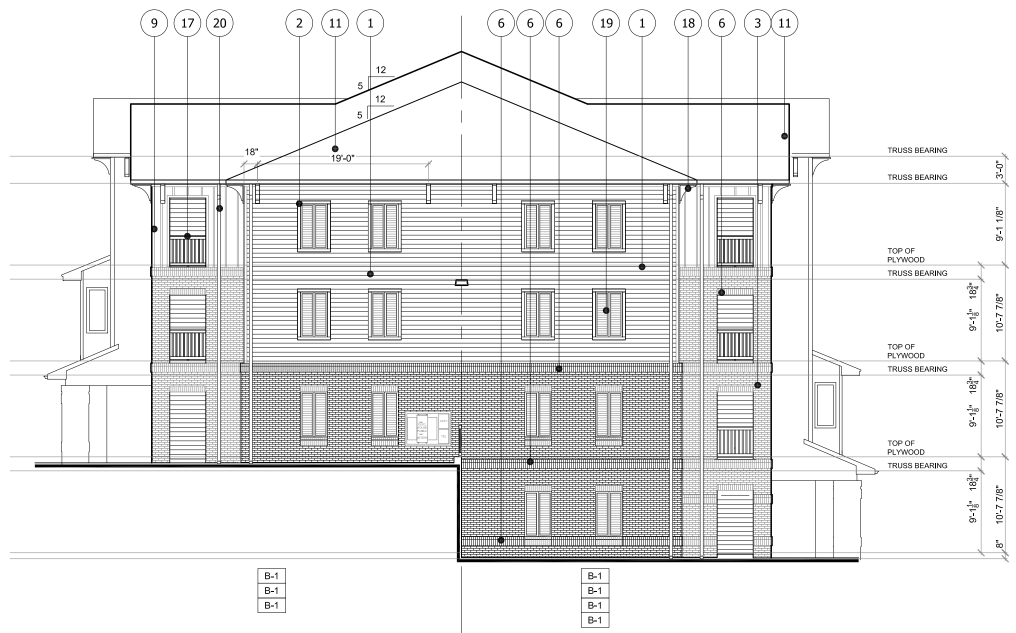
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AND DEVELOPMENT OF THE SITE IMPOSED UNDER THESE DEVELOPMENT STANDARDS AND CURRENT AND SUBSEQUENT OWNERS OF THE SITE AND THEIR RESPECTIVE SUCCESSORS









FRONT ELEV. MATERIAL CALCS.		
MATERIAL NAME	S.F.	PERCENTAGE
masonry - stone	1605	11.5
masonry - brick	5362	38.4
siding, shake & board and batten	7010	50.2
TOTAL:	13977	100

FRONT ELEV. MATERIAL CALCS.		
MATERIAL NAME	S.F.	PERCENTAGE
masonry - stone	1605	11.5
masonry - brick	5362	38.4
iding, shake & board and batten	7010	50.2
TOTAL:	13977	100

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MALLARD CEEK

TYPE 1

ELEVATION KEYNOTES		
1	FIBER CEMENT LAP SIDING - 6" EXPOSURE	
2	FIBER CEMENT TRIM	
3	BRICK VENEER	
4	BRICK BAND- ROWLOCK OVER SOLDIER	
5	BRICK COLUMN	
6	BRICK SOLDIER COURSE	
7	STONE VENEER	
8	STONE HEADER COURSE	
9	F.C. BOARD AND BATTEN VERTICAL SIDING	
10	FIBER CEMENT 8" SHAKES	
11	COMPOSITE SHINGLE ROOF	
12	STANDING SEAM METAL ROOF	
13	VERTICAL STONE BAND	
14	OMIT	
15	OMIT	
16	GARAGE DOOR	
17	42" HIGH RAILING	
18	PVC DECORATIVE BRACKET	
19	FAUX BATTEN SHUTTER	
20	ALUMINUM DOWNSPOUT	
21	ОМІТ	
22	BUILDING SIGNAGE-VERFIY SIZE AND LOCATIONS	
23	OPENING WITH WOOD MULLIONS	
24	ORNAMENTAL LOUVERED VENT	





3 TYPE 2 (BLDG - 6) - RIGHT ELEVATION

42" HIGH GUARDRAIL -

C-1 C-1 C-1

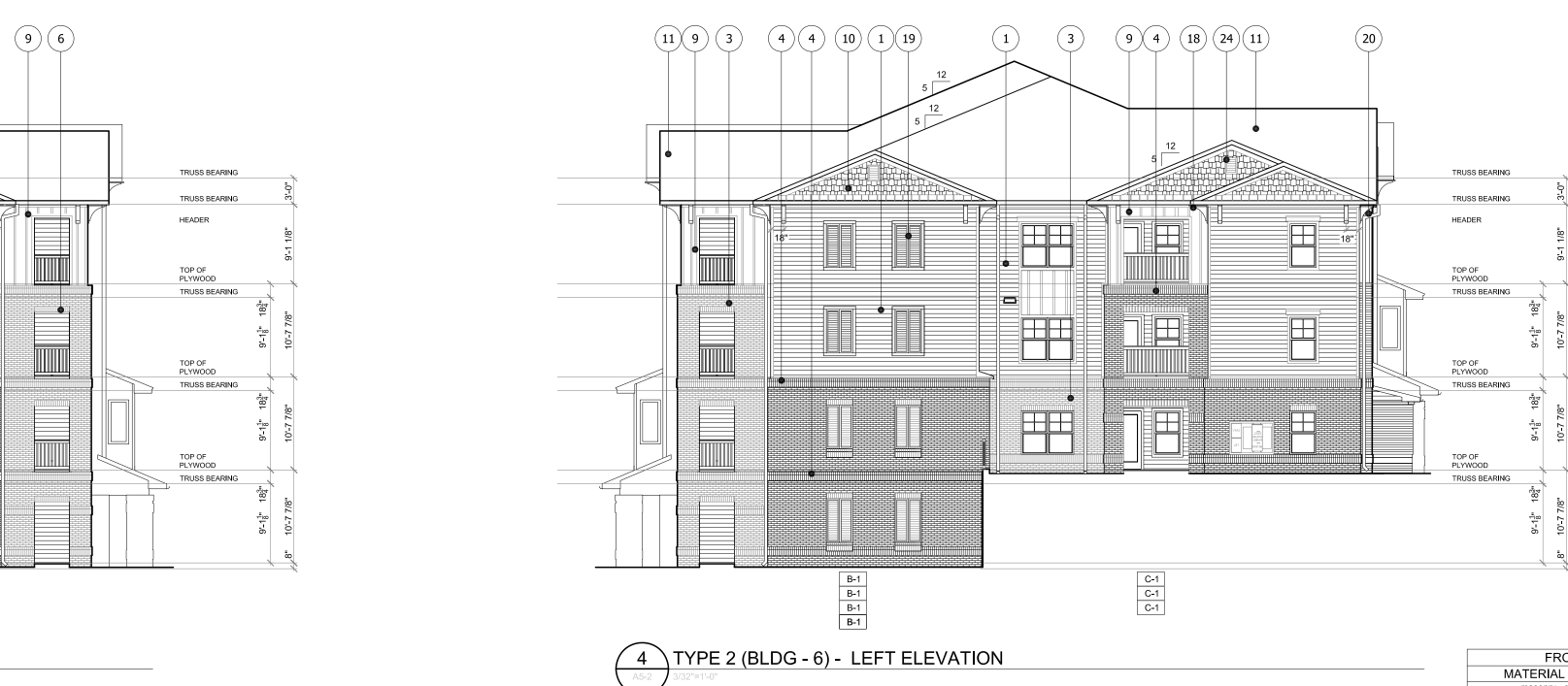
B-1 B-1 B-1 B-1



B-1 B-1 B-1







C-1 C-1 C-1

FRONT ELEV. MATERIAL CALCS.			
MATERIAL NAME	S.F.	PERCENTAGE	
masonry - stone	2762	14.2	
masonry - brick	6289	32.4	
siding, shake & board and batten	10374	53.4	
TOTAL:	19425	100	



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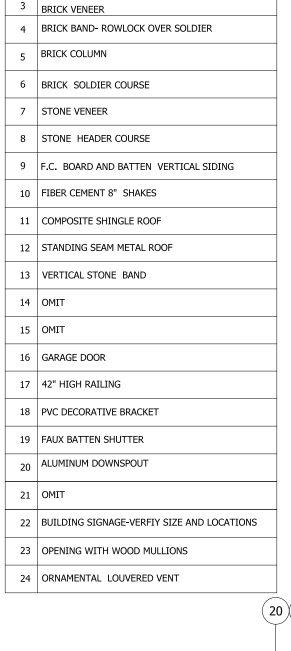
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MALLARD CREEK TYPE 2







ELEVATION KEYNOTES

1 FIBER CEMENT LAP SIDING - 6" EXPOSURE

2 FIBER CEMENT TRIM

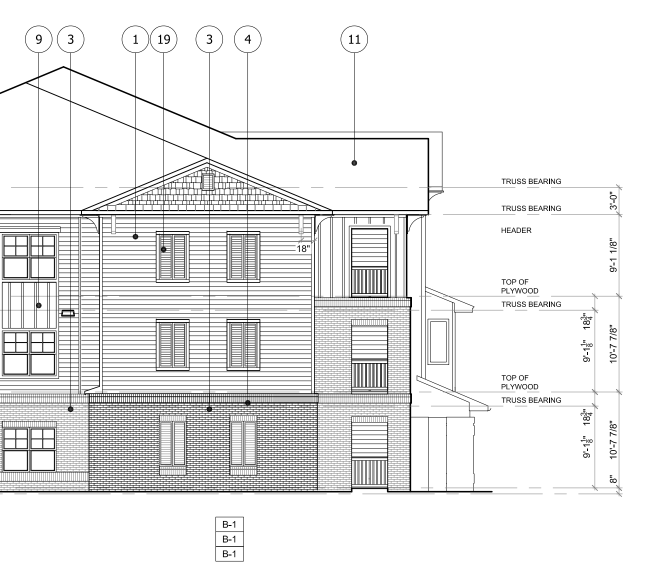


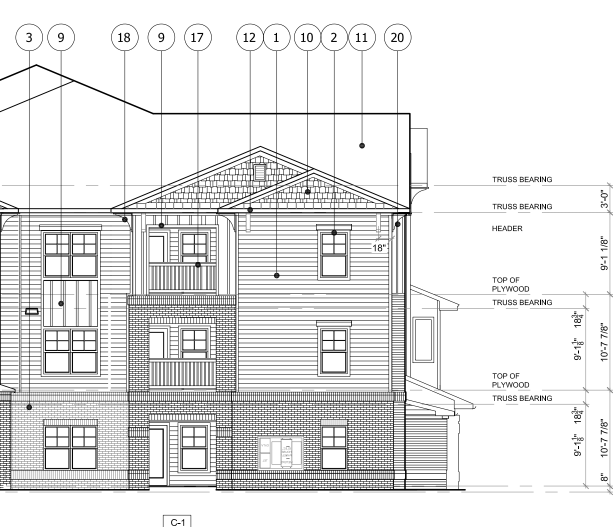
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C-1 C-1 B-2G

MALLARD CREEK TYPE 3

FRONT ELEV. MATERIAL CALCS.		
MATERIAL NAME	S.F.	PERCENTAGE
masonry - stone	938	8.1
masonry - brick	4365	37.7
siding, shake & board and batten	6276	54.2
TOTAL:	11579	100

A5-3



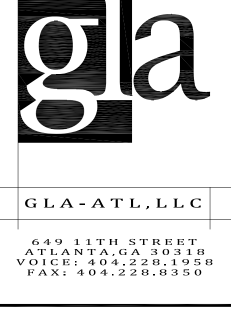
1 TYPE 4 (BLDGs - 3, 4, 5 & 7) - FRONT ELEVATION



3 TYPE 4 (BLDGs - 3, 4, 5 & 7) - BACK ELEVATION

4 TYPE 4 (BLDGs - 3, 4, 5 & 7) - LEFT ELEVATION

FRONT ELEV. MATERIAL CALCS.		
MATERIAL NAME	S.F.	PERCENTAGE
masonry - stone	1140	8.7
masonry - brick	5592	42.6
siding, shake & board and batten	6406	48.8
TOTAL:	13138	100



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MALLARD CREEK TYPE 4

A5-4