

Development Standards

Commitment

Development of the real estate identified on the accompanying Technica Data Sheet prepared by Concord Engineering & Surveying, Inc., dated Ap 28, 2003 as may subsequently be amended, consisting of 348 acres, more or less (the "Site") and its individual components will be governed by these Development Standards, the Technical Data Sheet and all applicable provisions of the City of Charlotte Zoning Ordinance (the "Ordinance"). The development depicted on this plan is intended to reflect the arrangement of proposed uses on the site, but the exact configuration, placement, and size of individual site elements may be altered or modified within the limits prescribed by the ordinance during the design development and construction phase. exact nay be acres, governed dated Technic during April

#### ort II

Statement of Intent

interconnec a variety c providing intention intention of the Petitioner to create within ected, pedestrian and transit friendly mixed—of shopping, employment and residential opposition for future transit service in the are of the Petitioner and trans ntial opportunities the area. the use Site villages thre offering

#### Part III

Permitted Development Within the Site

RETAIL MIXED USE VILLAGE

acres, more County line Retail Mixed more or SD d Use Village encompasses less, and is generally loca generally depicted on the y located south of the Technical Dat Data of the Cabarrus Sheet.  $\infty$ 

(a) The Retail Mixed Use Village may be used for any uses (incluancessory uses), which are prescribed by right under the Ordinand (b) The total floor area (including any permitted accessory use), may be developed within the Retail Mixed Use Village, may not ex 700,000 square feet. Ordinance. (including exceed which

700,000 square feet.
(c) A maximum of three complete out parcels will be allowed Retail Mixed Use Village. Since the development of certain pothe site can only be accomplished in conjunction with parcels County, parcels that do not lie totally within the site that is of this Petition will not be counted toward this limit. certain portions the within ₹. Cabarru sub jec <u>o</u>

(d) Residential units and Office square fo the Retail Mixed Use Village as a mixed united maximum number of residential units for exceed 2100 dwelling units or the maximum footage for the entire site does not exce square footage may be incorporated a mixed use component, so long as units for the entire project does not e maximum amount of office square not exceed 1,000,000 square feet. square feet. not into

# N OFFICE MIXED USE VILLAGE

less, The Office s, and i ce Mixed Use d is generally Mallard Creek Creek Village e located k Road. encompasses and between 1-85 c and th ē o f 73 acres, more Retail Component

and <u>a</u> Ordinance. The Office permitted accessory Mixed Use uses, Village e may which are ore used used for any prescribed by for general office / right under t use

accessory use which may be developed within the Village) may not exceed 1,000,000 square feet. (c) Residential units may be incorporated into millong as the maximum number of residential units not exceed 2100 dwelling units. units for s (including the Office the any p Mixed buildings entire sit permitted d Use

site

shall

(d) The Petitioner may place retail uses within office buildings on the site as well as within the Retail Component in order to further the mixed—use nature of the site. Retail floor area located within office buildings will not be counted toward the total retail floor area located elsewhere on the site. Any such retail space will be limited to 75% of the first floor area of the building and may only be located in multistory buildings of at least 15,000 square feet of total floor area.

# RESIDENTIAL MIXED USE VILLAGE

west Residential Mixed and less, and south of 9 is g the Use Village encompasses generally located north ore Retail and Office Mixed Mixed 1 Use an area Mallard Villages Creek F 9 acres, Road ar

Residential total number Mixed Use 9 dwelling units, e Village, may not excee may be c 2100 constructed 00 units.

> depicte (c) The service within station ation/convenience stores and Residential mixed use villa on the Technical Data Shee feet of support retail village center areas which are developed generally

Commercial (d) A variet (e) Sind district. depicted (e) Sind Residen use (in e Residential Mixed Use Village may be devoted to any residential cluding any accessory use) which is permitted by right in the ercial Center Development (CC) Zoning District under the Ordinan variety of housing types and densities may be developed within the areas and at the densities and and described on the Technical Data Sheet.

Igle—family development will comply with the provisions of the R- $\ddagger$ 

# ection

based etition roposed school site depicted on the site plan, to dedicate the site for use as an elementary schedule of events and commitments. school

constru-will be the prop or high CMS no zoning develop commit will be school commer 2008, ( b) By / develop school school that th with Novemb elemen e prop <del>-</del> If the Charlotte-Mecklenburg School board (CMS) votes to fund, either h bonds or other means, the construction and improvement of an mentary school on the site with such a funding decision to be made April 1, 2008 for a bond election (if required) to be conducted in vember 2008, or any earlier time, then the Petitioner will dedicate the rool site to CMS. Such a dedication will be subject to the restriction at the site be used for school purposes and that construction of the rool on the site must commence by July 1, 2010.

By April 1, 2008, if CMS has not indicated a commitment to fund the velopment of a public school on the site, with construction to be memored no later than July 1, 2010, or if, at any time prior to April 1, 08, CMS makes a specific decision not to use the site for apublic rool facility, then the Petitioner will be released from any further be free to use the site for medium or high density residential velopment as permitted by the approved zoning plan for the site. If the November 2008 bonds (if required) are not approved or if, after approved of the bonds, CMS makes a decision that would result in 5 not following through on the funding of the public school astruction to commence no later than July 1, 2010, then the Petitioner be released from any further commitment to dedicate all or any of proposed site and thereafter will be free to use the site for medium high density residential development as permitted by the approved approved in approved. σ =

d) The July 1, 2010 deadline for the commencement of construction of a school on the site will be extended if, on July 1,2009, (1) at least 500 residential units have not been permitted for construction within the area covered by the conditional zoning plan and (2) the site does not have access to at least a Collector street that could furnish access to the school. If these two conditions precedent are not satisfied as of July 1, 2009, then the deadline for the commencement of construction of a school on the site will be extended to the date that is one year from the date that CMS is notified in writing that the conditions precedent are satisfied. If construction does not commence within the extended deadline, then the Petitioner will be released from any further commitment to dedicate all or any of the proposed site and thereafter will be free to use the site for medium or high density residential development as permitted by the approved zoning plan. CMS may, at it's sole discretion, choose to commence construction of an elementary school on the designated site consistent with all of the other provisions of this section, even if fewer than 500 residential units have been permitted for construction on the site or if the site does not have access to at least a Collector street that could furnish access to the school.

e) Finally, in conjunction with the provisions above, the Petitioner agrees that if the dedication commitment is terminated as outlined under any of the circumstances above, then, prior to the development or sale of the school site for any other use, the Petitioner will grant a first right of refusal to CMS for the approval of this zoning Petition, nothing in any of the foregoing provisions will prevent CMS from proceeding with a decision to fund and the construction of an elementary school on the designated of the street access noted above.

Any such dedication that may occur pursuant to the provisions above will be subject to the following specific conditions. this for

a) The I for use Technica school s Petitions a joint elementary school within to a Sheet. The precisa Sheet. The precise be determined by th CMS. CMS may also MS may also Mecklenburg se property by the mutual also choose to the urg County P the MS a site of at least 20 acres e general area depicted on the ty boundary of the elementary ual agreement between the e to utilize part of the site for ty Parks Department.

> prop poss devo the pred includin ditions and restrictions which address items of mutual concern, at not limited to, the uses to which the site may be devoted, location and size of the site, the arrangement of buildings a be constructed on the site and the reservation of a preverter in favor of the Petitioner should the site not be school purposes.

> > GONGORD ENGINEERING & SURVEYING, INC.

ENGINEERS — SURVEYORS — PLANNERS
NSPE PENC ACSN NSPS NCSS ASHE ASCE
45 SPRING ST. SW P.D. BOX 268
CONCORD. NC 26026-0268
CONCORD. 1704) 726-264
CONCORD. 1704) 726-264
CONCORD. 1704) 726-7454
FW 0581 2002

of the school site for drainage lines, power lines, cable televis purposes as it may deem nece development of the c) entire s and not materially interfering velementary school.

d) The Petitioner's commitmen deed may reserve for drainage, sanit necessary or desitire site, said ease ring with the use nage, sanitary levision lines, easements easements use of the I y sewers, wate gas lines and desirable for water s and over property being the orderly such reasonable lines, consistent with s, telephone other utility 2 portions

PRELIMINARY DRAWINGS

R)

expressly conditioned upon ape) If for any reason the Schomay be developed for medium determined by the Petitioner sunits on the site does not ex school ment m I approval (chool Site exceed the 9 with high of respect to the School Sit of this Rezoning Petition. is not conveyed to CMS, gh density residential uses g as the total number of r <u>s</u> s the total number of residential total permitted by this Petition. School Site is uses of a such

# PEDESTRIAN AND OPEN SPACE COMPONENT

8' planting strip in non-residential sidewalks are discretionary and may along in act the site circulation areas. e shall be connected to a in accordance with the alks will be 5' wide and at least 6' wide in at least may not run

c Areas, will be used for the sportation for pedestrians and connectivity, as well as to pr preserve

adjoin the Open open space system Space

(a) Each building or dwelling unit within the site spublic sidewalk system to be established along in provisions of city ordinances. The street sidewalk separated from the street with a planting strip at residential areas and 6' wide with an 8' planting a areas. Location of these connector sidewalks are parallel the location of parking lots or cross them continuously within parking and vehicular circulatio (b) The Open Space System, or Public Areas, will purposes of providing alternative transportation for bicyclist to provide alternative cross—connectivity, existing natural stream beds and open space.

(c) Development parcels within the site that adjoint System must provide pedestrian access to the open sidewalks which are at least 5' in width.

(d) The Pedestrian and Bicycle pathways within the shall consist of an eight foot (8') paved trail of a manor as to minimize stream crossings and discential consist of the pathway system will a manor as to minimize stream crossings and discential consist of any or active spaces, sidewalks, pathways and trails, be other seating areas, natural or improved landscape play equipment, or other similar facilities and uses be installed within each development component o ints may consist of any combination of passive to the pathways and trails, bike paths, benches or all or improved landscaped areas, exercise or imilar facilities and uses. These amenities will velopment component of the site as that trail of Buffers of either concrete o will be implemented disturbances. the shall Open b e Space delineated on System 9 ⋽. such

KING'S

MECKLENBURG COUNTY, NORTH CAROLINA

DEVELOPMENT STANDARDS SHEET

CABARRUS COUNTY, NORTH CAROLINA

SPEEDWAY MOTORSPORTS INC. P.O. BOX 600 CONCORD NC 28026-0600 704-455-3290

& Douglas, Inc. Noth for the construction circumstances, the acaccomplished by an e improvements noted in the Traffic ill be installe affic Impact
Nothing in tion of any the actual co each future o to the development of the site. These talled in conjunction with the development phases act Study prepared by Parsons Brinckerhoff Quade in this section prohibits a public/private venture any or all of these improvements, and under such all construction of the improvements may be ty other that the Petitioner. owner will install Q or cause below an Ó be installed included

REVISIONS PER CLIENT AND CHARLOTTE REVIEW REVISIONS PER CITY OF CHARLOTTE COMMENTS

REVISIONS PER CITY OF CHARLOTTE COMMENTS

## DEVELOPMENT PHASE

PERMITTED DEVE 120 Single Famil 800 Apartment 400,000 g.s.f. 0 150,000 g.s.f. R ache

Ġ Houses; 100 Townhouses

Offic

(NCDOT TIP project) including rea Odell School at a single, signalize bay (if not part of TIP project) \* At Speedway/NB 1-85 ramps, c \* At Speedway/SB 1-85 ramps in lane onto 1-85 ramp to free-flow \* Add EB thru lane thru Concord \* At Mallard Creek/Spine Road in WB LT bays nge local road project at Mallard Creeking realignment of Ridge, Mallard Creekignalized intersection; include exclusive Creek N B and Road 77

intersection, add WB thru lane on convert EB Speedway Blvd Speedway Blvd アコ

oncord -flow Nill's M all Entrances add 88 Mallard જ્ર Creek **자** 

> SCALE :
> HORIZONTAL
> VERTICAL : DRAWN BY COMPUTATIONS JED BY : JED

DESIGNED

BY: CESI

PROJECT MANAGER:

JMB

DATE

11/19/03

JOB# 020911.005. 020911.005 .dwg

Odell divided SB 4-lane Add Odell/Carolina Lily, add exclusive WB Carolina Lily RT lane; of LT bay (dual); Widen Odell School Road to 5—lanes or 4 sen Carolina Lilly and Mills Boulevard; signalize intersection Carolina Lily/Quay intersection, realign Carolina Lilly/ inters between School

Carolina Lilly/ intersection so movement thru <u>.</u> Carolina Lily/Quay inte na Lilly to Quay Road Carolina

# DEVELOPMENT PHASE II

Townhouses; 52 Detached Houses; DEVELOPMENT: Single Family Detac PERMITTED

Office Retail g.s.f. 350,000 200,000 00

divided from Mallard/Ridge/Odell 4-lane 5—lanes or s Blvd to 5 Mills /Derita \* Widen Odell/Derita intersection through

(dual) bay SB Odell School Speedway Blvd LT add EB Speedway/Weddington intersection, Odell C.

School/Odell Driveway intersection, add SB on NB Odell RT bay and signalize intersection ection of signals on Odell School Road (dual), add NB Oo \* Interconnection

# DEVELOPMENT PHASE III

PERMITTED DEVELOPMENT: 275 Apartment Units

g.s.f. Office g.s.f. Retail Apartment 250,400 468,800

thru Mallard School WB MB Odell add 0 approaches; add thru lanes ᇹ C Mallard/Ridge/Odell intersection, section (6—lanes) and RT bays o LT bay (dual) intersection

Spine Road LT bay (dual)

Creek so Mallard

driveway approaches thru \* At Mallard Creek/Spine Road intersection, add SB Spine Road LT ba and signalize Intersection
\* At Mallard/Salome Church intersection, realign intersection so Mallar to Salome Church is thru movement and add turn bays on all approa \* At Mallard Creek/Mallard Driveway #2 intersection, widen Mallard Cre 5-lanes or 4-lane divided from Odell/ Mallard/Ridge intersection intersection; Add EB RT and WB LT bays; signalize intersection \* At I-485/Mallard Creek SPUI intersection, add EB I-485 off-ramp I (triple) and add NB Mallard Creek thru lane through SPUI intersection \* Interconnection of signals on Mallard Creek Road intersection intersection; Add EE \* At 1-485/Mallard (triple)

addition to these specific commitments, the following general provisions o apply to the development of the site and related transportation improvements. apply

developer has been informed that the extent of the recommended ction improvements will include additional transition pavement ments and that these details will be resolved by the appropriate The

turn right I be <u>=</u> ≷ flow turn lanes or a free—flo Concord Mills Boulevard intersection improvements will include addinequirements and that these details will bijurisdiction during roadway design.

2) The ability to provide either dual right lane on northbound Odell School Road at

**≡** reserved for an ultimate decision by the appropriate jurisdiction during roadway design. A note has been added in the TIS report text and on the recommended improvement diagrams.

3) The developer has been informed that Phase I roadway improvement desiplans will need to reflect the ultimate development improvements, including ultimate right—of—way, curb placement and drainage considerations.

4) The developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with NCDOT with the developer has been informed that coordination efforts with the developer has been informed that coordination efforts with the developer has been informed that coordination efforts with the developer has been informed that the developer has been developed that the developer has been developed that the develop future the \$ nat coordination improvements t The developer has been informed that necessary to include recommended impacts that the include recommended impacts that the include recommended impacts that the include recommended impacts the include recommended impacts that the include recommended impacts the include recommended impacts the include recommended impacts the include recommended include recommended include recommended include recommended include recommended þe

developer Odell have been <u>С</u> signals c y of the new and existing sign the responsibility and these items also h d will be the respon n plans. These items t recommendations. Creek interchange area project. for interconnection 1 Creek Road wi I in the signal design text of improvement s for signal in and Mallard included in the t 485/Mallard Provisions hool Road c ထ School

## COMMITMENTS TRANSIT <del>--</del>

included

CATS will be the  $\overset{\otimes}{=}$ O The site will have up to three transit stops developed within the site. location and timing for the completion of each of these transit stops in accordance with the development of the portions of the site where transit stop is located and in consultation with CATS. The Petitioner install a concrete pad to (a) (a) (a) accommodate the installation of shelter, unless an alternate design is approved by CATS.

(a) With regard to the future LRT or BRT transit facility that is presently being considered to be located along the easterly edge of the site along the I-B5 right-of-way, the Petitioner will coordinate the design of the site in proximity to the proposed transit facility so as to compliment and support the transit facility and to facilitate pedestrian and limited vehicular access to the facility such that a pedestrian alighting from a vehicle would not have to walk more than 400° to the proposed station. This commitment is conditioned on the decision for the location of the transit facility having been made by CATS and the MTC, and the issuance of a FEIS and Record of Decision on the project by the Federal Transit Administration, prior to the development of construction drawings for the portion of the site that adjoins the transit facility. The Petitioner will notify CATS when the development of specific development plans for the site that adjoins the transit facility is scheduled to commence. Nothing is this section shall prohibit the Petitioner and CATS officials from discussing the future transit facility and the site and the support of the transit system. If, at any time prior the dates or actions noted above for transit decisions, CATS or other responsible entity amends, alters, abandons, or otherwise publicly declares that there is no longer a plan or intent to establish a LRT or BRT transit facility adjacent to the site, the Petitioner will be released form this specific commitment.

# DEDICATION OF RIGHT-OF-WAY

(a) The Petitioner shall dedicate right—of—way sufficient to establish 50' from centerline along Mallard Creek Road. The Petitioner will dedicate and convey the additional right—of—way with such dedication and conveyance to occur prior to the issuance of a Certificate of Occupancy for the first building on the site or at the time that subdivision approval for any road improvements required by this Petition is granted, which ever shall occur first. Any such dedication and conveyance will take the form of an instrument such as a quitclaim, non—warranty deed or plat with appropriate reversion clause wherein the rights in the property or right of way so dedicated and conveyed will revert to the owner of the property without cost should the purpose for which the dedication and conveyance no longer exist or if the centerline of the road is itself relocated away from the Petitioner's site and the responsible improvements. future road

# INTERIOR ROADWAYS Section 3.

(a) The Petitioner will construct a network of interconnecting streets and blocks that facilitate a pedestrian and transit friendly environment, generally as depicted on the Technical Data Sheet. The layout of the street network may be revised and adjusted as long as the basic layout remains the same and the revised layout functions as well.

(b) Dead end streets shall be prohibited unless specifically indicated on the Technical Data Sheet or prior written consent is provided by the Subdivision Administrator. In all events, each dead end street must terminate in an approved turn—around unless it is a stub street that will be extended in the

c) Block length in the Retail or Office Mixed Use Villages may not exceed 200' more or less. Block length in the Residential Mixed Use Village may not exceed 600', and shorter blocks may be utilized. Shorter block lengths may be achieved through the use of private streets or street type entrances. d) The construction of interior streets will be in sequences keyed to the various phases of development taking place on the Site. exceed φ Ω

# of Development Phasing

The Petitioner agrees to develop Kings Grant in accordance with the phasing schedule that will be tied to the provision of infrastructure that is related to the impacts of this development as further defined in a Traffic Impact Study conducted for the site by Parsons Brinkerhoff and submitted to CDOT for their review. The details of this phasing are established in Part IV above.

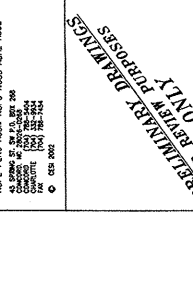
# General Design Guidelines for all Villages

# BUILDING ENTRANCES AND FAÇADE ARTICULATION

fronting (a) All principal buildings must be oriented to and have their main en from a public street. Secondary entries shall be allowed from public private streets, plazas, open spaces, or parking lots.

(b) Elevations facing the street shall be varied and articulated with a combination of street level windows, arcades, bays, multiple entrances, balconies, etc., the intent being to ensure that no building elevation f street consist of a blank unarticulated wall.

# GONCORD ENGINEERING & SURVEYING, INC.



STRICTIONS

品

YARD

detached Ordinance allowed Medium environment, family d transit friendly environmer ont yard of 14' in the Med Use Villages and shall be of Use Village. Single family with the R-6 standards. the Section 11.405 (7) front yard Use with and Mixed per and Office Mixed the Retail Mixed in accordance pedestrian reduced p e O allowed may .⊆ developed Residential setbacks (c) A minimum pe High Density front yard re  $\equiv$ (a) Interior (b) In and housing will Petitioner

quirements in all villages. Sheet or in the and rear yard req hnical Data Sheet d, setback and rea Ordinance taking p be maintained vided on the Technical Dance the side yard, setbothe CC District Ordinar Site will be satisfied. oot rear yard will provided on the T instanc 25-foot velopment governing developing of the contract of the co Unless otherwise Òrdinance, (P)

# STREETS

e shall be limited additional street iber of exterior vehicular access points to the Site shall ser depicted on this Technical Data Sheet, unless additionare required by law or approved as part of an adjoining. The location and desian of interior number to the number connections are The

through

a configuration of each access point are subject to to accommodate final site and architectural construction to any adjustments required for approval by the City Department of Transportation. The location and design of interior into an driveway permitted process. The ment and configuration of each acreanired to accommodate final sit (b) The placement modifications require plans and designs or the North Carolir (c) On street parall

and private Ö both public O allowed þe shall parking lesign's and h Carolina D t parallel streets.

appropriate City or by the applicable approved b hall meet the that may be bject to modifications that a authorities. (d) All public and p standards, subject transportation author

documents trees Installation developed for and such will be subject proval. Installa site and the be reviewed as part of the of any consting shown is conceptual only and will be itions and Urban Forestry Staff approval. coordinated with the development of the ous portions of the site are developed a shall be Ordinance. Plan Planting Fly Tree s of the s with the Tree ted Streetscape will be recompliance Proposed tree planting shon actual site conditions the various will be toward (e) A coordinated entire site and wil proceed as be counted street

o adopted City dards Manual ( for iply with adoptent Standards jurisdiction fo ted to comply Development S shall have be designed and constructed the provision of the Land De ards of NCDOT, which ever sha NCDOT, and the standards Streets will ordinances with the st

#### PARKING 4. Section

SPEEDWAY MOTORSPORTS INC. P.O. BOX 600 CONCORD NC 28026-0600

LYPICAL STREET CROSS SECTIONS

CEVAT

СЕВРВВИ СОПИТУ, ИОВТН СЕВОГІИР СЕВЕВВИЗ СОПИТУ, ИОВТН СЕВОГІИР

PREPARED FOR:

KINC, 2

buildings. If located y landscaping or n Space area, as the open space right—of—way <u>(e)</u> paragraph (a) Parking lots or garages cannot adjoin a square or Open Sp generally depicted on the Technical Data Sheet, except for the areas located within the Duke Power overhead transmission righ of, by provisions the comply with \$ nay be required Parking the side, except as m (b) Par at the

streets, site lots will not be located between buildings and public this restriction will not apply to the portion of the s -85 right-of-wav. glots shall be located at the rear or sides ce, screening shall be provided at the lot line walls or fences. decorative we (c) Parking I except that

garage must shall be s röğri – of – way. 5 right – of – way. alleys shall be encouraged and front load garages num. Where front load garages are used the gara structure kept to a minimum. Wherback 5' from the principal ō, The use adjoins the (d) The use

discretion at the allowed рe parking plans may shared Administrator nse mixed the \_ (e)

#### GRAPHICS. AND SIGNS Section 5.

REVISIONS PER CITY OF CHARLOTTE COMMENTS

REVISIONS PER CLIENT AND CHARLOTTE REVIEW

minimum addition, O Q Q and, Ordinance. developed Sign will be system will be the Charlotte ge and graphics systen requirements of the Ch c limitations will apply. signage following specific <u>ت</u> satisfy master ≡.×

and graphics the structures, ₹ height. 12, itification signs appearance to maximum of identification l be a may 7' height. ignage shall be a maximum of 7 freestanding building and tenant shall signage freestanding retail ignage shall be a signag (b) All frinstalled  $\equiv$ H office

40 complementary in scale and they identify. which

and easily understood structure any pe ₩ij of may be mounted on the roof signs and graphics e and appearance. scale information complementary (c) No sign (d) Public in

020911.005

JOB#

28.

9

4

SHEET

DESIGNED BY: CESI

**PROJECT** 

COMPUTATIONS BY

JED

DRAWN BY

SCALE : HORIZONTAL VERTICAL :

**3TAO** 

### $\circ$ STORM WATER MANAGEMENT

approved prior to the crunoff from the Site windhich at a minimum (b) NI-(a) A Master Storm Water Management Concept Plan shall be developed and approved prior to the approval of any construction documents. Storm water runoff from the Site will be managed through a variety of proven techniques, which at a minimum satisfy the standards imposed by the City of Charlotte.
(b) No detention ponds may be located within setback areas or buffer areas.
(c) The Petitioner will follow the requirements of the SWIM Buffer Ordinance.
(d) No filling or grading will be allowed in the Floodway Fringe, except as needed to accommodate community recreational needs, utility and road

storm water treatment. treat runoff from the first the site. All structural the top of the stream be following erosion control crossings. (e) Areas storm wa o accu.

s designated as opc.

rter treatment. The sit

ran the first 1-in

ral BMPs w stream bank. on control mea measures e site will employ LID practices to control an —inch of rainfall from the developed portion is will be located at a minimum of 100 feet. The proposed development will implement asures in addition to those required by currents. o. 6 do control and the from

protection; siit

ordinances:
1. Inlet prot
2. Double s event. Two stage fences along age sediment I basins MIMS buffers; and s with outlet weirs sized Ω 50-

7. XEY YES ENTRYWAYS

Special attention will be given to the Landscape materials including street testablish continuity at each entryway, harmonious interface with other site circulation ways, and lighting. to the key entryways to street trees, shrubs and intryway, while creating a , while creating elements, such as o the projed ground of pleasant signage, cover and pedestrian

Section 8. BUFFER AREAS

(a) Subject to the provisions of paragraph (e) below, exterior buffer area be established in accordance with the specifications provided on the Tech Data Sheet. Additional Buffer Areas will be provided when required by th Ordinance. All Buffer Areas will, at a minimum, conform to the standard Sections 12.302 of the Ordinance; subject, however, to the provisions of Section 12.304 of the Ordinance.

(b) Berms and grading may be installed or performed and the width of the buffer may be reduced in those portions of Buffer Areas to the extent a by the Ordinance. When grade transition areas are needed within the Buffer Areas are to remain substantially undisturbed, except to the extent neces are to remain substantially undisturbed, except to the extent neces are to remain substantially undisturbed. erior buffer areas will ded on the Technical n required by the to the standards of

25' from the exterior property line shall be left undisturbed. All other Buffer, Areas are to remain substantially undisturbed, except to the extent necessary to accommodate access points, walls, fences, drainage pipes or channels, utility lines and facilities, pedestrian pathways and bicycle pathways.

(c) In all undisturbed Buffer Areas where existing trees and natural vegetation have been cleared in order to accommodate pedestrian paths or the installation of utility lines, the cleared, unimproved areas will be landscaped as required by Section 12.302 of the Ordinance.

(d) Utility installations may only cross Buffer Areas at interior angles measured at property lines which are not less than 75 degrees and, to the extent possible, paths cleared for such utility lines shall be replanted with plant materials which are the same as or similar to the types of materials that are in place within the buffer area involved.

(e) If in the future adjoining zoning districts are changed to zoning districts which either do not require a buffer or only require a reduced buffer, then the buffer provided at the applicable edge depicted on the Technical Data Sheet may be adjusted in accordance with Tahlo 12 700'. of the ent allowed

may the Ordinance.

Petitioner reserves the right to waive <u>a</u> interior buffer requirements.

Section SCREENING

O B (a) Sec Screening s tion 12.303 All roof mounted mechanical equipment will Any dumpsters visible ned with a solidshall of the conform Ordinanc from a public enclosure with ţ the standards street gates. and be from treatments screened adjoining from specified property

**≤**:

Section LIGHTING

screened

solid-

streetlights), including its 30 feet in height. (c) The maximum height of the control of the maximum height of the height of the maximum height of the height of (b) The  $\triangleq$ freestanding maximum height Parcel ₩: lighting **Б**е S of any base, uniform fixtures ( iniform in within freestanding (excluding design. the Retail lighting public Components fixture streetlights) (excluding s shall not installed public exceed

streetlights), including its shall not exceed 20 feet

its

in height.

within

the

ng ligh Office

 $\quad\text{and}\quad$ 

Residential

Components

lighting

fixture

(excluding

DRAWN BY

JED

SCALE :
HORIZONTAL
VERTICAL ;

COMPUTATIONS

ΒΥ

PROJECT MANAGER:

JMB

020911.005.

.dwg

JOB#

020911.005

SHEET

DESIGNED BY: CESI

of any

freestandin

(d) All freestanding light fixtures and wall pack light fixtures installed within each Component other than streetlights erected along public streets shall be designed such that direct illumination does not extend past any exterior property line. Consideration will be given to the impact of lighting both with and without the perimeter of the Site. Items for consideration will include intensity, cutoff angles and capping, color, energy efficiency and shielding of sources of light, the intent being to eliminate glare towards adjacent street and properties. At a minimum, all detached lighting will be capped or aime into the site away from adjoining properties and public streets. reets shall be exterior

DESIGN REVIEW COMMITTEE

implementing guidelines for all development taking place within the project other than within the Residential Component. Key areas to be addressed these guidelines will include landscaping, open space and signage criteria wincorporate the concepts which have been included within this site plan an conditional notes. The Committee will consist of at least three numbers. Petitioner further agrees to invite a member of the Charlotte—Mecklenburg The Petitioner agrees to establish an Owners' Association. of the Board of Directors of this association will be to establiew Committee. This committee shall have responsibiling implementing guidelines for all development taking place we other than within the Residential Component. Key areas Planning al notes. The Committee win r further agrees to invite a r Commission's Staff to serve on the Committee. Association. One of the duality be to establish a Design responsibility for adopting duties and which and

PART VII Amendments to Rezoning Plan and Acknowledgements

Throughout this Rezoning "Petitioners," shall, with r Petitioners," shall, evisees, personal rewner or owners of time. all, with respect to the Site, be deemed to include the heirs, all representatives, successors in interest and assignees of the of the Site who may be involved in its development from Petition, the terms "Owner" "Owners" "Petitioner" Q Q

₹. WO de

Jevelopment applied for accord Future amendments to the Rezoning Plan, the Technical Data Sheed Development Standards involving one or more Component Parcels applied for by the then Owner or Owners of the Parcel or Parcels accordance with Chapter 6 of the Ordinance without the need to interpret of the site not affected by any such amendment. Such amendment will be reviewed solely on the basis of the specific being proposed and will not include portions of the site or conditions in the site of the specific that do not relate directly to the proposed amendment. Sheet include any
Further, any
cific change
tions for the may involved in these

The Petit imposed sidewalks, site. The Administr plan. Un other sta e Petitioner acknowledges that other standard development requirements posed by other city ordinances, such as those that regulate streets, lewalks, trees, and site development, may apply to the development of thise. These are not zoning regulations, are not administered by the Zoning ministrator, and are not separate zoning conditions imposed by this site in. Unless specifically noted in the conditions for this site plan, these ner standard development requirements will be applied to the development this site as defined by those other city ordinances.

Initial

Zoning Committee approval, 11/19/03

Revisions per Revisions per Revisions per Revisions per Submission, staff comments, staff comments, staff comments, 4/28/03 8/8/03 8/20/03 11/13/03 rurt ine specific cl the site or conditions d d amendment.

REVISION DATE INITIAL KING'S GRANT REVISIONS PER CLIENT AND CHARLOTTE REVIEW REVISIONS PER CITY OF CHARLOTTE COMMENTS 2. 11/14/03 MECKLENBURG COUNTY, NORTH CAROLINA 3. 11/19/03 REVISIONS PER CITY OF CHARLOTTE COMMENTS CABARRUS COUNTY, NORTH CAROLINA TYPICAL STREET CROSS SECTIONS PREPARED FOR: SPEEDWAY MOTORSPORTS INC. P.O. BOX 600 CONCORD NC 28026-0600 704-455-3290

GONCORD ENGINEERING & SURVEYING, INC.