GENERAL SITE NOTES

- 1. FOR LEGAL DESCRIPTION, BOUNDARY INFO., AND BENCHMARK INFO., SEE SITE SURVEY SHEETS.
- PRIOR TO ANY CONSTRUCTION, CONTRACTOR SHALL FIELD STAKE ALL CENTERLINE GEOMETRY TO ENSURE PROPOSED DIMENSIONS FIT EXISTING CONDITIONS. CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY IF ANY DISCREPANCIES ARISE.
- 3. CONTRACTOR IS RESPONSIBLE FOR PROTECTION OF ALL PROPERTY CORNERS.
- CONTRACTOR SHALL MATCH PROPOSED CURB AND GUTTER, CONCRETE AND PAVEMENT TO EXISTING IN GRADE AND ALIGNMENT.
- THE EARTHWORK FOR ALL BUILDING FOUNDATIONS AND SLABS SHALL BE IN ACCORDANCE WITH ARCHITECTURAL BUILDING PLANS AND SPECIFICATIONS.
- SITEWORK FOR THIS PROJECT SHALL MEET OR EXCEED THE DEVELOPERS SITEWORK SPECIFICATIONS.
- 7. CONTRACTOR IS RESPONSIBLE FOR REPAIRING THE DAMAGE DONE TO ANY EXISTING ITEM DURING CONSTRUCTION, SUCH AS, BUT NOT LIMITED TO, DRAINAGE, UTILITIES, PAVEMENT, STRIPING, CURB, ETC. REPAIRS SHALL BE
- EQUAL TO OR BETTER THAN EXISTING CONDITIONS. 8. ALL WORK AND MATERIALS SHALL COMPLY WITH ALL CITY/COUNTY

REGULATIONS AND CODES AND O.S.H.A. STANDARDS.

- 9. CONTRACTOR SHALL REFER TO THE ARCHITECTURAL PLANS FOR EXACT LOCATIONS OF DOORWAYS AND PORCHES, PRECISE BUILDING DIMENSIONS AND EXACT BUILDING UTILITY ENTRANCE LOCATIONS.
- 10. ALL DISTURBED AREAS ARE TO RECEIVE FOUR INCHES OF TOPSOIL, SEED, MULCH AND WATER UNTIL A HEALTHY STAND OF GRASS IS ESTABLISHED.
- 11. ALL ISLANDS WITH CURB & GUTTER SHALL BE LANDSCAPED. THOSE ISLANDS ARE TO HAVE 18" CURB & GUTTER.
- 12. ALL CURBED RADII ARE TO BE 10' AND 3' UNLESS OTHERWISE NOTED. STRIPED RADII ARE TO BE 10' AND 3'.
- 13. ALL DIMENSIONS AND RADII ARE TO THE FACE OF CURB UNLESS NOTED (BOC) WHICH INDICATES BACK OF CURB.
- CONTRACTOR IS RESPONSIBLE FOR OBTAINING APPROVAL FROM THE POWER AND TELEPHONE COMPANIES FOR THE LOCATION AND HEIGHT OF THE PYLON
- SIGN BEFORE CONDUIT AND WIRING IS INSTALLED. 15. SITE BOUNDARY, TOPOGRAPHY, UTILITY AND ROAD INFORMATION TAKEN FROM
- A SURVEY BY MARK S. CAULFIELD, PSM. 16. REFER TO ARCH. PLANS FOR SITE LIGHTING AND ELECTRICAL PLANS.
- 17. ALL PAINT USED FOR PARKING STRIPING SHALL BE ALKYD PETROLEUM

BASED PAINT. TWO COATS OF PAINT TO BE USED.

- 18. STOP BAR STRIPING, CROSS WALK STRIPING, FIRE LANE STRIPING, HANDICAP SYMBOL AND SURROUNDING DIAGONAL STRIPING ADJACENT TO HANDICAP PARKING SPACE SHALL BE THERMOPLASTIC.
- 19. PROPOSED ACCESSIBLE PARKING SIGNS TO BE INSTALLED AS REQUIRED. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING SIGNS NEEDED. ALL ACCESSIBLE SIGNS SHALL BE BUILT INSIDE PIPE BOLLARD PER DETAIL LOCATED ON DETAIL SHEET.
- 20. CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PLACING PEDESTRIAN CROSSING SIGNS AS INDICATED ON PLANS. CONTRACTOR TO VERIFY EXACT NUMBER OF SIGNS REQUIRED. SEE DETAIL SHEET.
- 21. CONTRACTOR SHALL FOLLOW ALL LOCAL, STATE AND FEDERAL REGULATIONS IN DISPOSING OF ALL MATERIALS REMOVED FROM THIS SITE.
- 22. CONTRACTOR IS TO INSTALL SMOOTH TRANSITIONS BETWEEN CHANGES IN CURB TYPES.
- 23. ALL SIGNS SHALL HAVE 7'-0" MIN. CLEARANCE FROM FINISH GRADE TO BOTTOM OF LOWEST SIGN MOUNTED ON POST.

PROTECTION ORDINANCE.

24. FUTURE BUSINESSES USING THIS RETAIL CENTER WILL HAVE TO BE PRE-APPROVED BY THE UTILITY DEPARTMENT, IF THE FACILITY IS USED TO STORE HAZARDOUS MATERIALS AS DEFINED UNDER FDEP CHAPTER 62-555. ALL FUTURE BUSINESSES MUST COMPLY WITH THE CITY'S WELL

25. IF A FUTURE BUSINESS IS USED TO HANDLE FOOD, A PRETREATMENT

STANDARDS AND SPECIFICATIONS MANUAL, CURRENT EDITION.

DEVICE MUST BE INSTALLED AND MUST COMPLY WITH THE CITY'S UTILITY

LINE TABLE						
LINE	LENGTH	BEARING				
L1	23.01	S19°36'00"W				
L2	3.00	N70°24'00"W				
L3	2.03	N89°40'13"E				
L4	17.04	N43°41'38"E				
L5	11.58	N43°41'38"E				
L6	22.29	S89°40'13"W				

CURVE TABLE									
CURVE	LENGTH	RADIUS	DELTA	TANGENT	CHORD	CHORD BEARING			
C1	75.82	62.00	12°27'25"	43.47	71.19	N97°07'44"W			
C2	32.10	40.00	45°58'35"	40.00	31.24	N66°40'55"E			
C3	28.09	35.00	45°58'35"	35.00	27.34	S66°40'55"W			

PD NOTE

PER PD DATED APRIL 29, 1997 THE FOLLOWING WERE APPROVED:

THE ZONING VARIANCE THAT HAS BEEN APPROVED IN ASSOCIATION WITH THIS PROJECT ARE: A. REQUIREMENTS FOR VEHICLES AND DESIGNATED RIGHT-OF-WAY. SECTION 1.2A - STALLS, AISLES AND DRIVEWAYS: A REDUCTION TO

BUILDING SETBACKS:

FRONT: 25' SIDE: 10' REAR: 20' SIDE/CORNER: 25'

FRONT: 96.0' SIDE: 38.0' REAR: 76.6' SIDE/CORNER: 25.0'

EXISTING USE: VACANT

FUTURE LAND USE DESIGNATION: SUBJECT SITE WIC (WESTSIDE INDUSTRY

LAND COVERAGE PROPOSED: PERVIOUS 26,267.0 S.F. (21 %)

IMPERVIOUS 97,109.5 S.F. (79 %) PROPOSED OPEN SPACE: 21 %

ST. JOHN'S PKWY - MIN. COLLECTOR LANDSCAPE BUFFER: 15'

PARKING:

PARKING REQUIRED BY CITY OF SANFORD: 1 SPACE/200 S.F. GFA 30,000 S.F. / 200 S.F. = 150 SPACES

TOTAL PROVIDED:

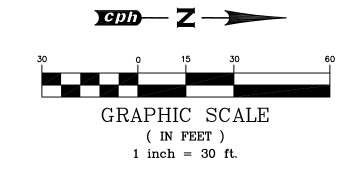
PARKING RATIO:

LEGEND

PEDESTRIAN CROSSING SIGN STOP SIGN (R1-1) NO U-TURN SIGN

HEAVY DUTY ASPHALT

SEE SHEET C-X FOR DETAILS



SITE DATA

THE SITE IS LOCATED AT THE NORTHWEST CORNER OF RINEHART ROAD AND ST. JOHN'S PARKWAY, IN THE CITY OF SANFORD, FLORIDA.

SITE ADDRESS: 4600 ST. JOHN'S PARKWAY

SANFORD, FLORIDA PARCEL I.D. NUMBER: 29-19-30-300-037G-0000

TOTAL SITE AREA: 123,376.50 S.F. (2.83 ±AC.)

TOTAL BUILDING AREAS: 30,000 S.F.

MAX BUILDING HEIGHT: 200' (PER PD)

100 YEAR FLOOD ELEVATION: SITE IS WITHIN FLOOD ZONE X (PER FLOOD INSURANCE RATE MAP, COMMUNITY PANEL NUMBER 12117 C 0040 E, DATED APRIL 17, 1995)

THIS PROJECT IS NOT LOCATED IN THE SECONDARY PROTECTION ZONE AS IDENTIFIED BY THE CITY'S WELL FIELD PROTECTION ZONE MAP.

REQUIRED MIN. BUILDING SETBACKS

PROPOSED BUILDING SETBACKS:

PROPOSED USE: COMMERCIAL RETAIL

EXISTING ZONING: PD (PLANNED DEVELOPMENT) PROPOSED ZONING: PD (PLANNED DEVELOPMENT)

LANDSCAPE BUFFERS REQUIRED: RINEHART ROAD - MIN. ARTERIAL LANDSCAPE BUFFER: 25' MIN. SIDE BUFFER: 10'

PARKING PROVIDED: 9'x18' STD SPACE = 144 SPACES 12'x18' HC SPACE = 6 SPACES

1 SPACE/200 S.F. GFA

PROPOSED BOLLARD YELLOW PAINTED TRAFFIC ARROW

24" WHITE THERMOPLASTIC STOP BAR

SEE SHEET C-X FOR PAVEMENT MATERIALS PROPOSED OFF-SITE IMPROVEMENT AREA

3

T NORTH GATE RETAIL 2401 BLAKE LLC Y OF SANFORD, FLORIDA

SITE DIMENSION PLAN

JAMES E. McMULLAN, P.E.

	"GATEWAY SHOPPING CENTER" PLAT BOOK 49, PAGES 24-26	A. REQUIREMENTS FOR VEHICLES AND DESIGNATED RIGHT-OF-WASECTION 1.2A - STALLS, AISLES AND DRIVEWAYS: A REDUCTION TO 9x18 FOOT SPACE WITH A 55 FOOT BAY FOR 70 DEGREE PARKING AND A 60 FOOT BAY FOR 90 DEGREE PARKING.
M.H.	LIFT STA. TRANS TRANS	 BUILDING HEIGHTS FOR THIS PROJECT WILL NOT EXCEED 200 FEET. OPEN SPACE: MINIMUM 10% PER PARCEL
	55.00, G	
	SELY. CORNER REC. 4" CORNER NO. 4" CORNER NO	RECIPTOCAL ACT
	(O.R.B. 2870, PAGES 13–16)	(O.R.B. 313)
	DRY RETENTION AREA	□ c.8·
CONC.	## ## ## ## ## ## ## ## ## ## ## ## ##	EC. 4" CONC. ON. L.B. 3778
T CC.		N89°39'06"E (MEAS.) N89°39'06"E (MEAS.) N89°39'06"E (MEAS.) CLEAR) 20.00' 20.07' (MEAS.) EASTERL
CURB (M.H.	12.6 or BLIG 25.0° BLIG 2	REC. 4" CONC. SET 5/8" Î.R. CAP L.S. 4606 NO0°54'41"W (MEAS.) NO0°19'47"W 8.64' 8.63' (MEAS.)
CONCRETE STORN STORN STORN	87.4' 87.4' 87.4' 87.4' 87.4' 87.4' 10) 10) 10) 10)	56.5 <u>5</u> 8.63' (MEAS.)
2' RKWAY OR ROAD) 384-891)	PROPOSED (2) 10'X12' DUMPSTER— (B)	38.0'
D A UNECT	Building I 14,424 SF Building I 15.0'	15.0' 15.0' L
GAS LINE GAS LINE D FORCE M JOHN AST/WEST R.B. 2589,	Building II 15,576 SF PROPOSED 4'X8' PLANTER (TYP.)	
ERGOUND ELL DERGROUND NDERGROUNI ST.	143.4' 15.5' 230.9'	38.0'
D STORM	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
ELEC GAS	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96.0
C.B. [C.B.=S44*43 08 W (MEAS.) CH.=35.55' (MEAS.) DRAIN. STR. TOP=33.64' DRAIN. STR. TOP=33.64' DRAIN. STR. TOP=33.06	DRAIN. STR. TOP=32.72'
7 24" R.C.P. = = = = = = = = = = = = = = = = = =	15.4'	PONT OF 9 S00°19'47"E
GAS MARKER ELEC. PANEL	CROSS WALK SIGNAL BOX	M.E.S. INV.=:
ELEC.	STORM M.H. RIM=34.05' INV.=27.00' SIGN 165.3' 165.3'	90.0'
		20.0
	1.3' CONCRETE CURB INLET RIM=33.94' INV.=30.84'(E.)	INLET RIM=3

RINEHART ROAD

(DEED BOOK 2, PAGE 97) (O.R.B. 2291, PAGES 1850-1851)