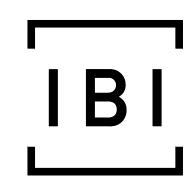
BUILDING 17 CHICK-FIL-A RIOCAN REIT



IBI GROUP

400 – 333 Preston Street

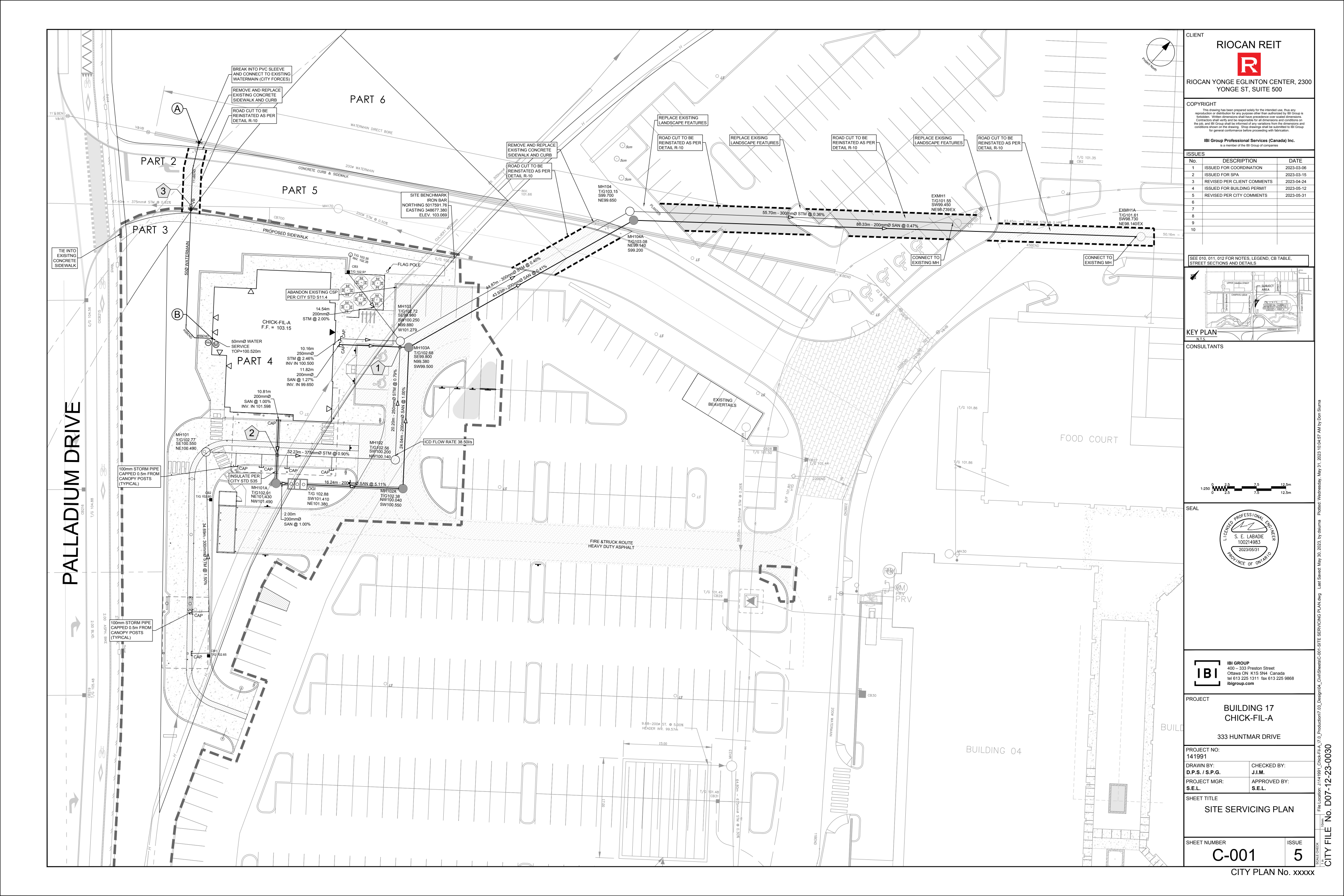
Ottawa ON K1S 5N4 Canada
tel 613 225 1311 fax 613 225 9868
ibigroup.com

UPPER CANADA STREET NIPISSING COURT CAMPEAU DRIVE PALLADIUM DRIVE	SUBJECT STREET AREA
	HIGHWAY 417
KEYPLAN N.T.S.	

Sheet Number Sheet Title C-000 Cover C-001 SITE SERVICING PLAN C-010 GENERAL NOTES LEGEND AND CB DATA TABLE C-200 SITE GRADING PLAN C-500 STORM DRAINAGE AREA PLAN C-900 EROSION AND SEDIMENTATION CONTROL PLAN

333 HUNTMAR DRIVE CITY OF OTTAWA

CONTRACT NO. 141991



UTILITY LEGEND

	TRANSFORMER
	TRANSFORMER C/W CONCRETE WINGS
HSG	HYDRO SWITCHGEAR
НМН	HYDRO MANHOLE
	BELL PEDESTAL
GLB	BELL GRADE LEVEL BOX (I=600mm, w=1200mm, d=750mm) C/W 1.5 x 3.0m easemen
FC	BELL FIBER CABINET (I=1200mm, w=750mm, d=500mm)
CSP	BELL CENTRAL SPLITTING POINTS (I=1175mm, w=1200mm, d=500mm)
	ROGERS PEDESTAL
\bowtie	ROGERS VAULT (I=1000mm, w=1000mm, d=1200mm) C/W 1m x 2m easement
P30 ○ ─<	STREET LIGHT
D	STREET LIGHT DISCONNECT
— •	STREET LIGHT GROUNDING
——————————————————————————————————————	JOINT UTILITY TRENCH
Н	HYDRO CABLE AND DUCTS
В	BELL CABLE
ВВ	BELL DUCTS
T	ROGERS CABLE
TT	ROGERS DUCTS
	GAS
s	STREET LIGHT CABLE
	UTILITY DROP LOCATIONS
<u>10-DUCTS</u> 6-H 4-T	CONCRETE ENCASED DUCT BANK C/W NUMBER OF DUCTS
CMB	COMMUNITY MAILBOX

SEDIMENT EROSION LEGEND

	HEAVY DUTY SILT FENCE
	SNOW FENCE
₩	STRAW BALE CHECK DAM
	STRAW BALE CHECK DAM WITH FILTER CLOTH
	ROCK CHECK DAM
	SEDIMENT SACK PLACED UNDER EXISTING CB COVER
	TEMPORARY MUD MAT 0.15m THICK 50mm CLEAR STONE ON NON WOVEN FILTER CLOTH

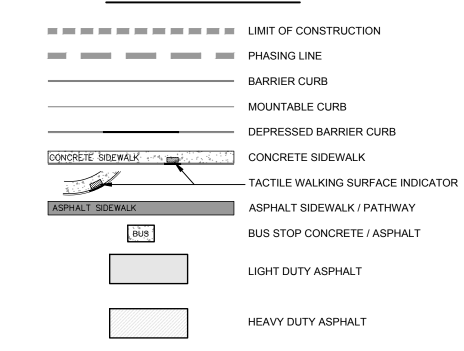
PROPOSED TREE LOCATION

ROOT MANAGEMENT BARRIER

GRADING LEGEND

0.5%	PROPOSED DITCH C/W FLOW DIRECTION AND SLOPE
1.3%	SLOPE C/W FLOW DIRECTION
	MAJOR OVERLAND FLOW ROUTE
× 104.62	PROPOSED SPOT GRADE
×104.40 (S)	PROPOSED SWALE GRADE
×104.50 (s)HP	PROPOSED SWALE HIGH POINT GRADE
104.60 103.59 ×	LOT CORNER GRADE C/W EXISTING GRADE
96:79	FULL STATIC PONDING GRADE
103.50	RETAINING WALL C/W TOP OF WALL AND GRASS GRADE
	TERRACING 3:1 MAXIMUM UNLESS NOTED OTHERWISE
®	PRESSURE REDUCING VALVE
F.FL. 96.32 T.FND. 95.96 U.S.F. 93.36 (3 RISERS) M.U.S.F M.G.G.	FINISHED FLOOR ELEVATION TOP OF FOUNDATION ELEVATION UNDERSIDE OF FOOTING ELEVATION NUMBER OF RISER FROM GARAGE GRADE MINIMUM UNDERSIDE OF FOOTING (Based on the higher of the sewer obverts, or hydraulic grade line) MINIMUM GARAGE GRADE
_	WINIWIOW GARAGE GRADE
WU	WALKUP UNIT
WO	WALKOUT UNIT
NS	NON-STANDARD FOUNDATION (Frost cover not provided for standard unit)
BS	BACKSPLIT UNIT (1.5m frost cover on footings)
———F———F———	NOISE BARRIER LOCATION
——F———F—	NOISE BARRIER GATE
	RIP-RAP

GENERAL LEGEND



SERVICING LEGEND

SANITARY MANHOLE

O WITH TOX	SANTAIN MANTOLL
200mmØ SAN	SANITARY SEWER
MH109 MH118	STORM MANHOLE
825mmØ STM	STORM SEWER - LESS THAN 900Ø
900mmØ STM	STORM SEWER - 900Ø AND GREATER
200Ø WATERMAIN	WATERMAIN
■ CB100	STREET CATCHBASIN C/W TOP OF GRATE
T/G 104.10 CICB101	CURB INLET CATCHBASIN C/W GUTTER GRADE
G/G 104.25 DCB100	DOUBLE CATCHBASIN C/W TOP OF GRATE
T/G 104.10 DCICB101	DOUBLE CURB INLET CATCHBASIN C/W GUTTER GRADE
G/G 104.25 DI101	
T/G 103.59 CBMH101	DITCH INLET MANHOLE C/W TOP OF GRATE
T/G 103.59	CATCHBASIN MANHOLE C/W TOP OF GRATE
RYCB T/G 104.35	REAR YARD CATCHBASIN IN ROAD CONNECTING STRUCTURE C/W SOLID GRATE
- O T/G 104.35 INV 103.35	REAR YARD "TEE" CATCHBASIN (300Ø) C/W TOP OF GRATE AND INVERT OUT
GT/G 104.50 NV 103.50	REAR YARD "END" CATCHBASIN (300Ø) C/W TOP OF GRATE AND INVERT OUT
T/G 104.35 INV 103.35	REAR YARD "CUSTOM ANGLED " CATCHBASIN (450Ø) C/W TOP OF GRATE AND INVERT OUT
T/G 104.35 TNV 103.35	REAR YARD "THREE WAY" CATCHBASIN (450Ø) C/W TOP OF GRATE AND INVERT OUT
	PERFORATED REAR YARD SUBDRAIN
300mmØ CSP	CSP CULVERT C/W DIAMETER
⊗ V&VB	VALVE AND VALVE BOX
⊗ V&VC	VALVE AND VALVE CHAMBER
-	PARK VALVE CHAMBER C/W SERVICE POST
◆ HYD 104.35	FIRE HYDRANT C/W BOTTOM OF FLANGE ELEVATION
200Ø WMRED 150Ø WM	WATERMAIN REDUCER
2 VBENDS	VERTICAL BEND LOCATION
\$	SIAMESE CONNECTION (IF REQUIRED)
	METER (IF REQUIRED)
(M) (RM)	REMOTE METER (IF REQUIRED)
<u>(A)</u>	WATERMAIN IDENTIFICATION (IF REQUIRED)
①	PIPE CROSSING IDENTIFICATION (IF REQUIRED)
$\stackrel{-}{\triangleleft}$	SINGLE SERVICE LOCATION
\triangleleft	DOUBLE SERVICE LOCATION
BH 12 102.00	INFERRED REFUSAL (SEE GEOTECHNICAL REPORT)
HGL 101.79	100 YEAR STORM HYDRAULIC GRADE LINE AT MANHOLE
USF 101.79	UNDERSIDE OF FOOTING ELEVATION
***************************************	CLAY SEAL IN SEWER / WATERMAIN TRENCH

CROSSING SCHEDULE

1	250mmØ STORM SEWER OVER 200mm SANITARY SEWER - CLEARANCE 0.255m (INSULATION REQUIRED)

^{(2) 200}mmØ SANITARY SEWER OVER 375mmØ STORM SEWER - CLEARANCE 0.765m 375mmØ STORM SEWER UNDER 50mmØ WATER SERVICE - CLEARANCE 0.250m (INSULATION REQUIRED)

0+031.81 45 BEND

0+033.95 45 BEND

WATERMAIN SCHEDULE							
	Station	Description	Finished Grade	Top of Watermain	Waterm ain Cover	As Built Watermain	
Α	0+000.00`	CONNECT TO EXISTING 200mm@ WITH 50mm@ TVS	104.50	101.69	2.81		
	0+004.70	11 1/4 BEND	104.42	102.02	2.40		
	0+010.94	-	104.40	102.25	2.15		INSULATE PER W2:
	0+011.57	50V&VB	104.39	101.99	2.40		
	0+020		102 41	101.01	2.40		

100.76

NOTES:

- 2. THE POSITION OF UNDERGROUND AND ABOVEGROUND SERVICE, UTILITIES AND STRUCUTRES ARE NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH SERVICE, UTILITIES AND STRUCTURES IS NOT GUARENTEED. THE CONTRACTOR IS
- 3. THE CONTRACTOR SHALL REPORT ALL CONFLICTS, DISCOVERIES OF ERROR AND DESCREPENCIES TO THE
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT AND ASSUME RESPONSIBILITY FOR ALL UTILITIES
- 5. FOR GEOTECHNICAL INFORMATION REFER TO GEOTECHNICAL REPORT PG6571-1 DATED MARCH 5, 2023
- 6. FOR GEODETIC BENCHMARK AND GEOMETRIC LAYOUT OF STREET AND LOTS, REFER TO TOPOGRAPHICAL
- 7. FOR SITE PLAN INFORMATION, REFER TO SITE PLAN PREPARED BY TURNER FLEISCHER ARCHITECTS INC.
- 8. THESE DRAWINGS ARE NOT TO BE SCALED OR USED FOR LAYOUT PURPOSES 9. ROADWAY SECTIONS REQUIRING GRADE RAISE TO PROPOSED SUB GRADE LEVEL TO BE FILLED WITH
- 10. IN AREAS WHERE EXISTING GROUND IS BELOW THE PROPOSED ELEVATION OF SEWER AND WATERMAINS, GRADE RAISING AND FILLING IS TO BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE
- 11. THE CONTRACTOR SHALL IMPLEMENT THE EROSION AND SEDIMENT CONTROL PLAN PRIOR TO THE COMMENCEMENT OF ANY SITE CONSTRUCTION. ALL EROSION AND SEDIMENT CONTRAL MEASURES SHALL BE INSTALLED TO THE SATISFACTION OF THE ENGINEER, OR ANY REGULATORY AGENCY. ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE MAINTAINED UNTIL VEGETATION IS ESTABLISH OR UNTIL THE
- START OF A SUBSEQUENT PHASE.
- 13. UNLESS SPECIFICALLY NOTED OTHERWISE, PIPE MATERIALS SHALL BE AS FOLLOWS; -WATERMAINS TO BE PVC DR18 -SANITARY SEWER TO BE PVC DR35 -PERFORATED STORM SEWERS IN REAR YARDS AND LANDSCAPE AREAS TO BE HDPE -STORM SEWERS 375MM DIAMETER AND LESS TO BE PVC DR35

-STORM SEWERS 450MM DIAMETER AND GREATER TO BE CONCRETE CLASS 65-D

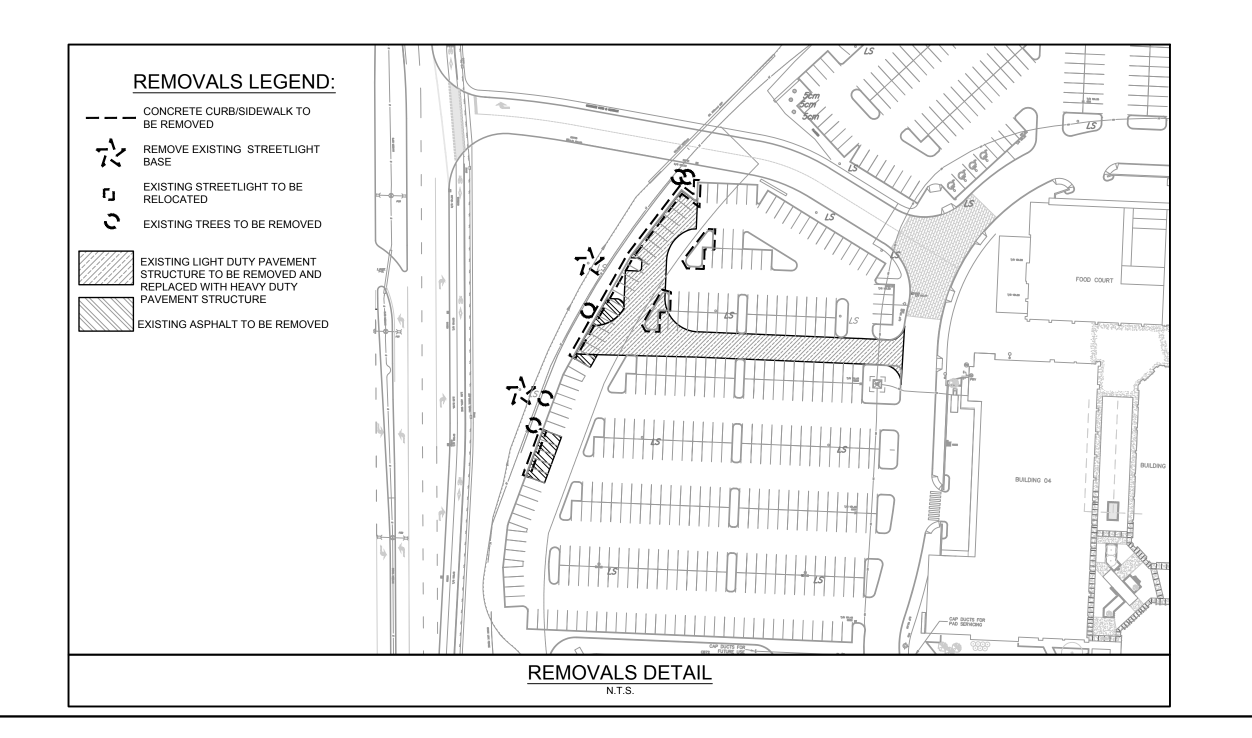
- 14. ALL CONNECTIONS TO EXISTING WATERMAINS ARE TO BE COMPLETED BY CITY FORCES. CONTRACTOR IS TO EXCAVATE, BACKFILL, COMPACT AND REINSTATE.
- 15. ANY WATERMAIN WITH LESS THAN 2.4M, AND ANY SEWER WITH LESS THAN 2.0M DEPTH OF COVER REQUIRES THERMAL INSULATION AS PER CITY OF OTTAWA STANDARD W22, OR AS APPROVED BY THE ENGINEER.
- 16. ALL STUBBED SEWERS SHALL HAVE PRE-MANUFACTURED CAPS INSTALLED.
- 17. ALL LEADS FOR STREET CATCHBASIN'S AND CURB INLET CATCHBASIN'S CONNECTED TO MAIN SHALL BE
- 18. INLET CONTROL DEVICES SHALL BE INSTALLED PRIOR TO COMPLETING THE ROAD BASE (GRANULAR A).
- 19. EACH BUILDING SHALL BE EQUIPPED WITH A SANITARY AND STORM SEWER BACKWATER VALVE AND

PAVEMENT STRUCTURE:

LIGHT DUTY: - SUPERPAVE 12.5-FC2 ASPHALTIC CONCRETE - OPSS GRANULAR "A" CRUSHED STONE 400mm - OPSS GRANULAR "B" TYPE II CRUSHED STONE SUBGRADE - EITHER FILL, INSITU SILTY CLAY OR SAND/CRUSHED STONE MATERIAL PLACED OVER IN SITU SOIL

- SUPERPAVE 12.5-FC2 ASPHALTIC CONCRETE - SUPERPAVE 19.0 ASPHALTIC CONCRETE 150mm - OPSS GRANULAR "A" CRUSHED STONE 450mm - OPSS GRANULAR "B" TYPE II CRUSHED STONE

SUBGRADE - EITHER FILL, INSITU SILTY CLAY OR SAND/CRUSHED STONE MATERIAL PLACED OVER IN SITU SOIL



- 1. ALL MATERIALS AND CONSTRUCTION IS TO BE IN ACCORDANCE WITH THE CURRENT CITY OF OTTAWA STANDARD DRAWINGS & SPECIFICATIONS OR OPSD/OPSS IF CITY DRAWINGS AND SPECIFICATIONS DO NOT
- RESPONSIBLE FOR DETERMINING THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING SERVICES AND UTILITIES PRIOR TO CONSTRUCTION.
- ENGINEER.
- WHETHER OR NOT SHOW ON THESE DRAWINGS.
- PREPARED BY PATERSON GROUP.
- SURVEY AND PLAN OF SUBDIVISION PREPARED BY STANTEC GEOMATICS LTD. BENCHMARK BASED ON CAN--NET VIRTUAL REFERENCE SYSTEM NETWORK.
- ACCEPTABLE NATIVE EARTH BORROW OR IMPORTED OPSS SELECTED SUBGRADE MATERIAL IF NATIVE MATERIAL IS DEFICIENT AS PER RECOMMENDATION OF GEOTECHNICAL ENGINEER.
- GEOTECHNICAL REPORT. AS PER CITY GUIDELINES ALL WATERMAINS IN FILL AREAS ARE TO BE TIED WITH RESTRAINING JOINTS AND THRUST BLOCKS.
- 12. CONTRACTORS SHALL BE RESPONSIBLE FOR KEEPING CLEAN ALL ROADS WHICH BECOME COVERED IN DUST, DEBRIS AND/OR MUD AS A RESULT OF ITS CONSTRUCTION OPERATIONS.

- 200MMØ PVC DR35 @ MIN 2% SLOPE UNLESS NOTED OTHERWISE. ALL LEADS FOR RYCB'S CONNECTED TO MAIN SHALL BE 200MMØ PVC DR35 @ MIN 1% SLOPE UNLESS NOTED OTHERWISE.
- CLEAN-OUT ON ITS PRIMARY SERVICE, AS PER ONTARIO BUILDING CODE REQUIREMENTS (BY OTHERS).

CLIENT **RIOCAN REIT**

RIOCAN YONGE EGLINTON CENTER, 2300 YONGE ST, SUITE 500

COPYRIGHT

This drawing has been prepared solely for the intended use, thus any reproduction or distribution for any purpose other than authorized by IBI Group is forbidden. Written dimensions shall have precedence over scaled dimensions. Contractors shall verify and be responsible for all dimensions and conditions on the job, and IBI Group shall be informed of any variations from the dimensions and conditions shown on the drawing. Shop drawings shall be submitted to IBI Group for general conformance before proceeding with fabrication.

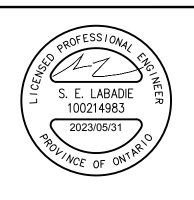
IBI Group Professional Services (Canada) Inc. is a member of the IBI Group of companies

ISSUES				
No.	DESCRIPTION	DATE		
1	ISSUED FOR COORDINATION	2023-03-06		
2	ISSUED FOR SPA	2023-03-15		
3	REVISED PER CLIENT COMMENTS	2023-04-24		
4	ISSUED FOR BUILDING PERMIT	2023-05-12		
5	REVISED PER CITY COMMENTS	2023-05-31		
6				
7				
8				
9				
10				

SEE 010, 011, 012 FOR NOTES, LEGEND, CB TABLE, STREET SECTIONS AND DETAILS

CONSULTANTS

SEAL



IBI GROUP 400 – 333 Preston Street Ottawa ON K1S 5N4 Canada tel 613 225 1311 fax 613 225 9868 ibigroup.com

PROJECT

CHICK-FIL-A

333 HUNTMAR DRIVE

PROJECT NO:

141991 DRAWN BY: CHECKED BY: D.P.S. / S.P.G. J.I.M.

PROJECT MGR: APPROVED BY: S.E.L. S.E.L. SHEET TITLE

GENERAL NOTES LEGEND AND CB DATA TABLE

SHEET NUMBER C-010

CITY PLAN No. xxxxx

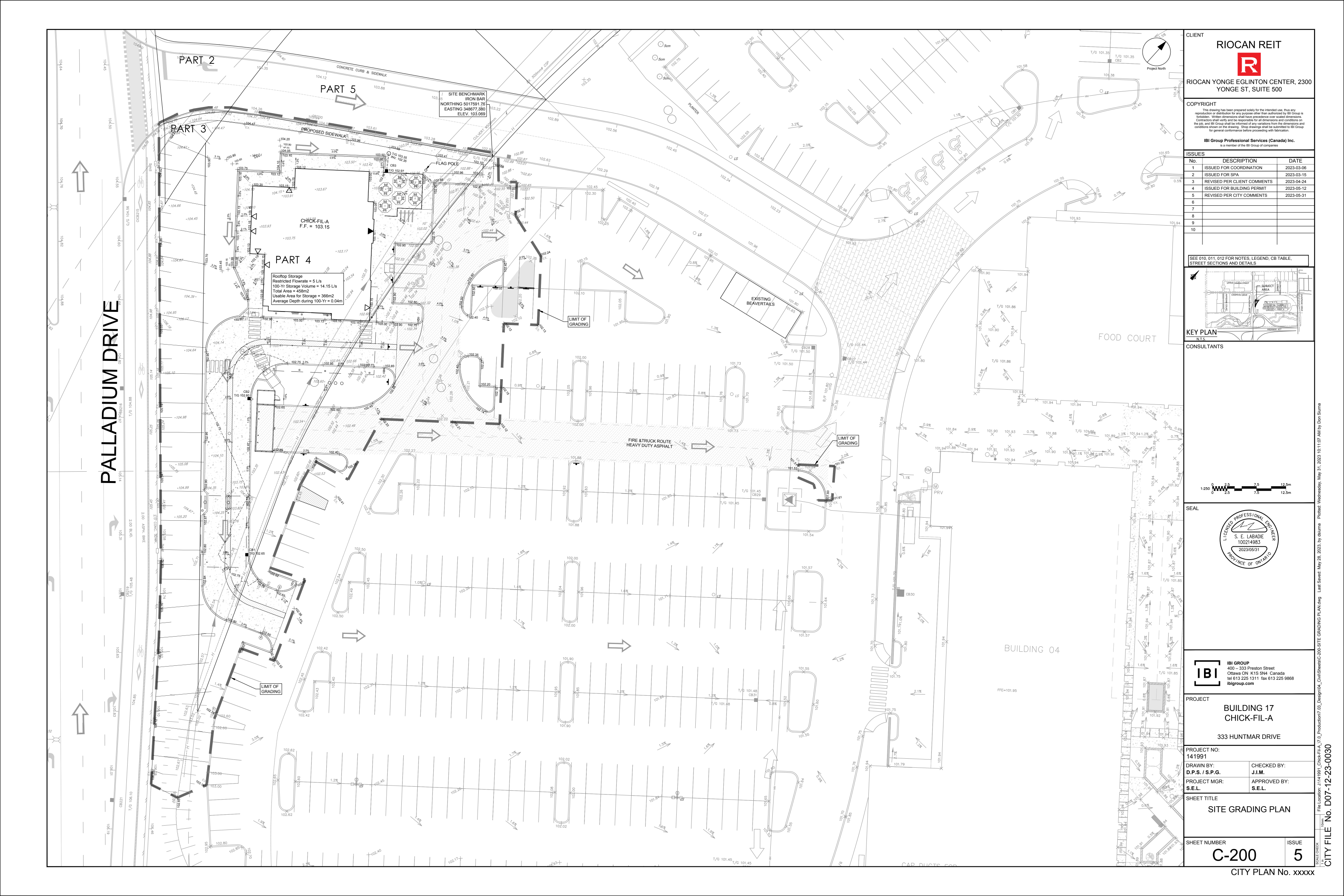
ISSUE

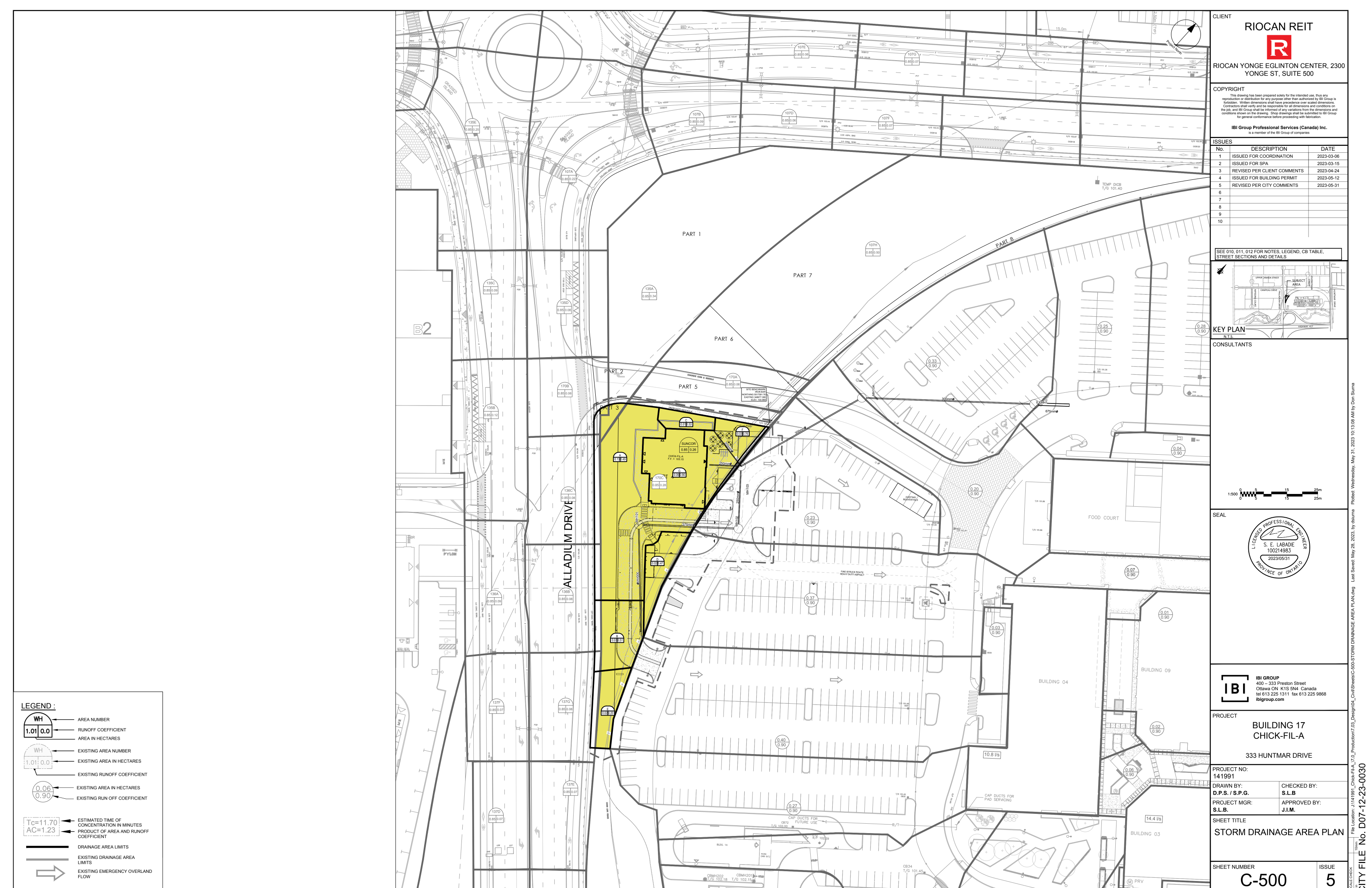
5

-0030

D07-12-23-

Š Š





CITY PLAN No. xxxxx

