

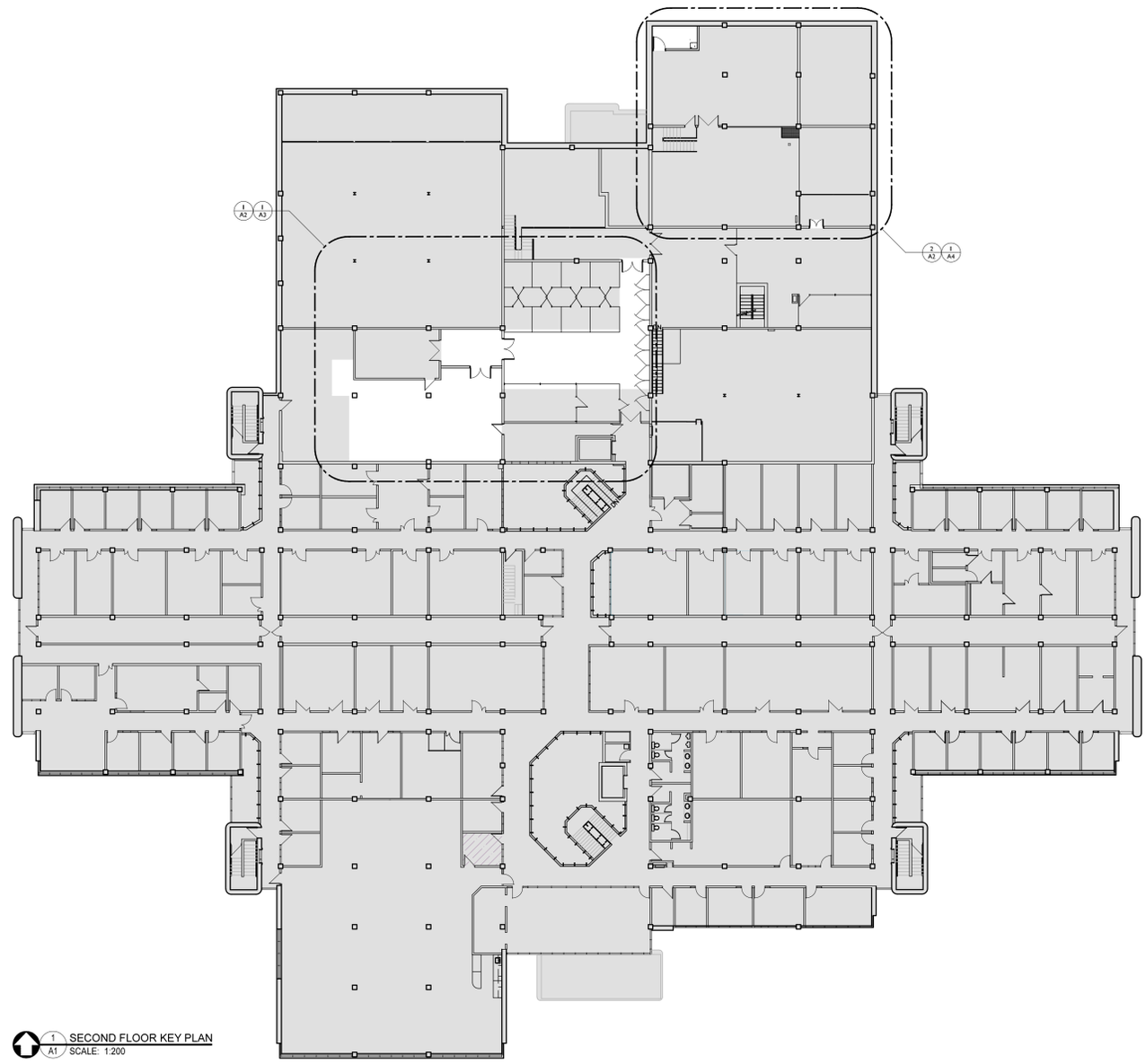
BUILDING KEY PLAN

LEGEND



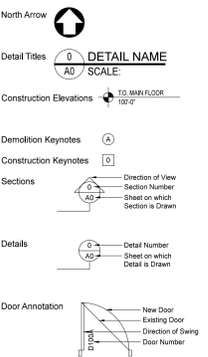
REPUBLIC ARCHITECTURE INC

HDX HDK CONSULTING INCORPORATED
 Mechanical | Electrical | Communications | Security Engineering



1 SECOND FLOOR KEY PLAN
 A1 / SCALE: 1:200

1.0 DRAWING SYMBOLS LEGEND



2.0 ABBREVIATIONS

- CL - Centerline
- A.F.F. - Above Finished Floor
- C.W. - Complete With
- EX - Existing
- F.O. - Face Of
- F.R.R. - Fire Resistance Rating
- G.B. - Gypsum Board
- G.C. - General Contractor
- H.M. - Hollow Metal
- R.O. - Rough Opening
- T.O. - Top Of
- TYP - Typical
- US - Underside

3.0 GENERAL NOTES

1. These drawings shall not be scaled.
2. Contractor and subtrades shall satisfy themselves that all dimensions, datums and detailed information shown are complete and correct prior to start of construction.
3. Dimensions are to face of stud or concrete unless otherwise noted.
4. Contractor and subtrades to investigate local conditions to examine site and related work. All existing site conditions to be verified and any discrepancies are to be reported to the Department Representative prior to shop drawing submittal and construction.
5. Contractor and subtrades to review all architectural, structural, mechanical and electrical drawings for all openings through floors, walls and roof. Refer to Structural for structural framing details.
6. Compensation will not be made because of failure to make proper site investigations, along with failing to report any discrepancies to the Department Representative prior to shop drawing submittals and construction or not fully understanding the nature/scope of work.
7. General Contractor to coordinate and provide all solid blocking within the wall & ceiling areas to support surface mounted fixtures, handrails, signs, etc...

4.0 INTERIOR WALL NOTES

1. Height of interior partitions to extend a minimum of 6" above finished ceiling or to u/s of deck if no ceiling is indicated, or unless otherwise noted.
2. All interior partitions that carry up to u/s of deck to have a slip joint connection; refer to architectural drawings.
3. Seal all penetrations thru fire separations to maintain integrity of the separation and fire resistance rating.
4. Provide double stud framing at all door frame locations.
5. All fire rated partitions to extend to u/s of deck.
6. Install casing beads at all edge conditions and exposed gypsum board sheathing edges.

1	ISSUED FOR CONSTRUCTION	2017/06/30
0	ISSUED FOR 99% REVIEW	2017/04/28

revisions	description	date
A	detail no.	A
B	location drawing no.	B
C	drawing no.	C

project
NHRC MECHANICAL UPGRADES BOILERS REPLACEMENT
 NATIONAL HYDROLOGY RESEARCH CENTRE
 11 INNOVATION BOULEVARD
 SASKATOON, SASKATCHEWAN

SECOND FLOOR KEY PLAN, ANNOTATIONS, ABBREVIATIONS, GENERAL NOTES

Designed By DE	Conçu par DE
Date 2017/06/26	(yyyy/mm/dd)
Drawn By DO	Dessiné par DO
Date 2017/06/26	(yyyy/mm/dd)
Reviewed By JH	Examiné par JH
Date 2017/06/26	(yyyy/mm/dd)
Approved By SS	Approuvé par SS
Date 2017/06/27	(yyyy/mm/dd)
Tender	Soumission

Project Manager NIKOLAS FEHR	Administrateur de projets NIKOLAS FEHR
EC Proj no. NHRC-010	Consultant Proj no. 16131

Drawing no. A1 No. du dessin

