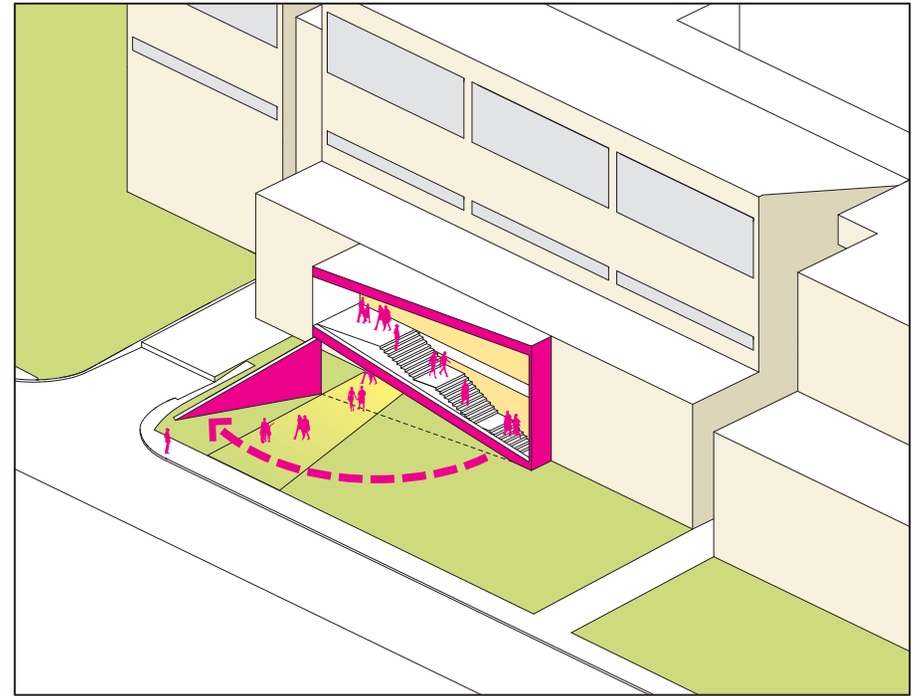
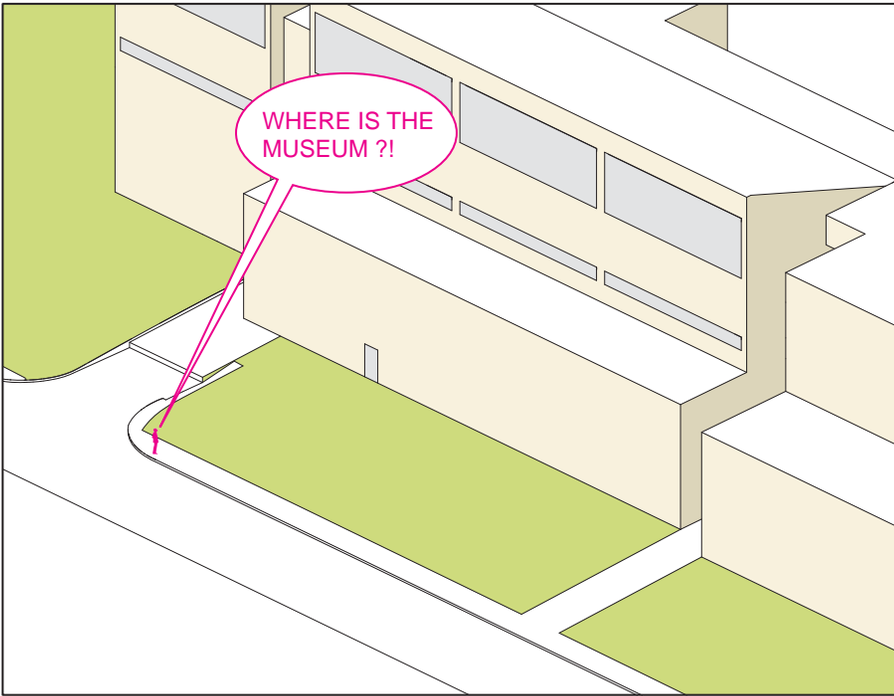




WORK Architecture Company
in collaboration with Gensler,
Scape Landscape Architecture,
Matrix Structural Engineers and
Shah Smith Engineers.

BLAFFER ART MUSEUM

HOUSTON, TEXAS





VIEW OF EXISTING BUILDING



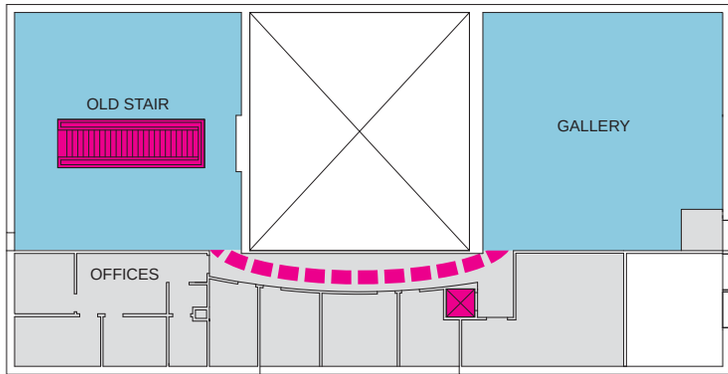
BLAFFER
GALLERY

IT'S A POOR SORT OF MEMORY
THAT ONLY WORKS BACKWARDS

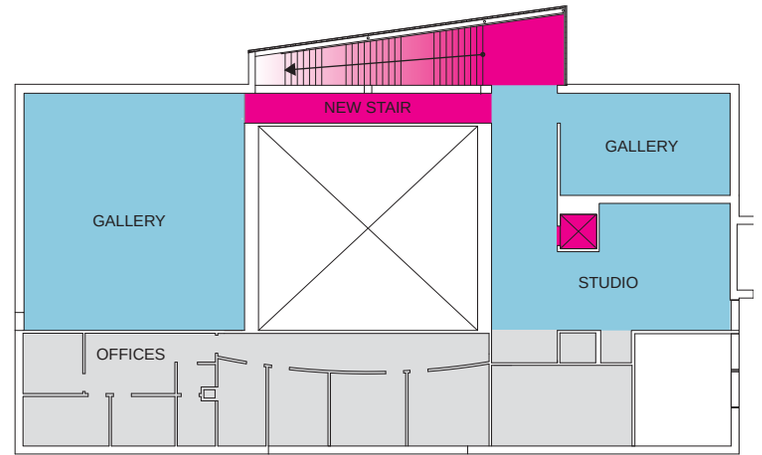
liber
simonorez

that Only works Backwards

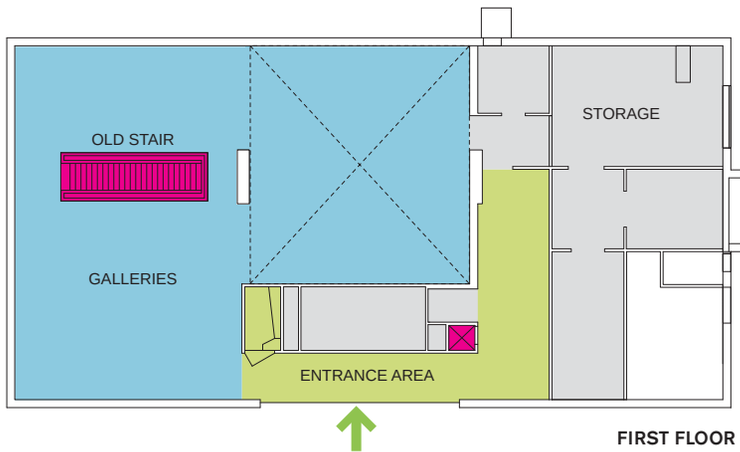
VIEW OF EXISTING COURTYARD ENTRANCE



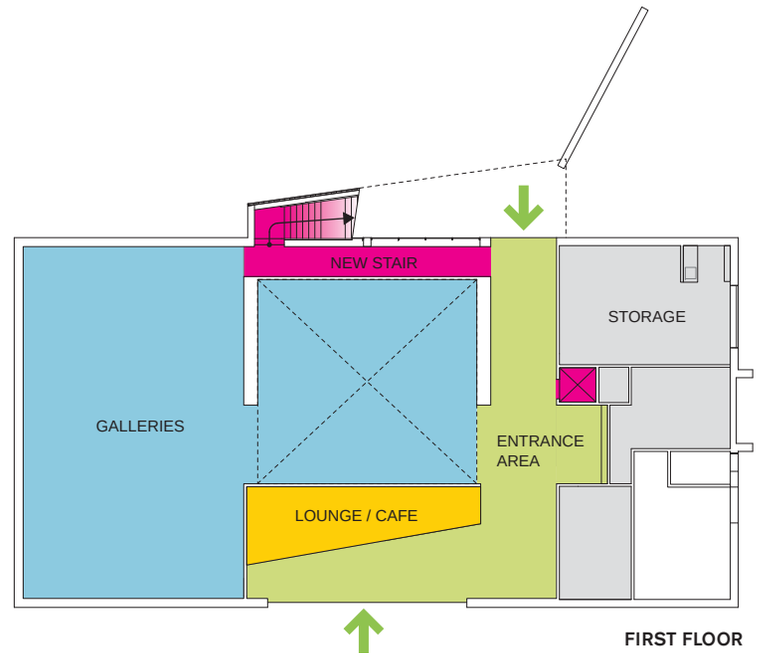
SECOND FLOOR



SECOND FLOOR



FIRST FLOOR



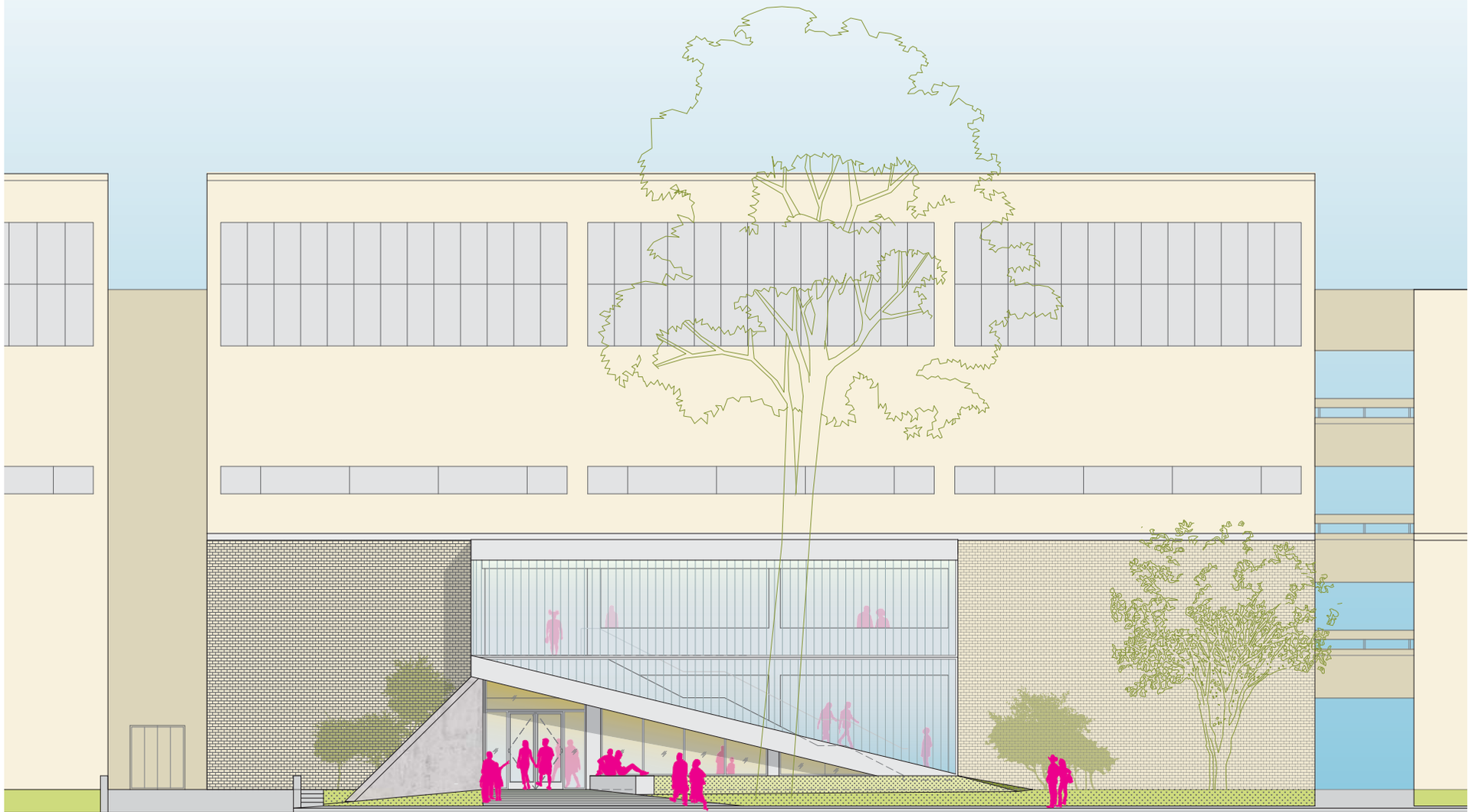
FIRST FLOOR

PROGRAM DIAGRAM
OLD

PROGRAM DIAGRAM
NEW



VIEW OF NEW MAIN ENTRANCE

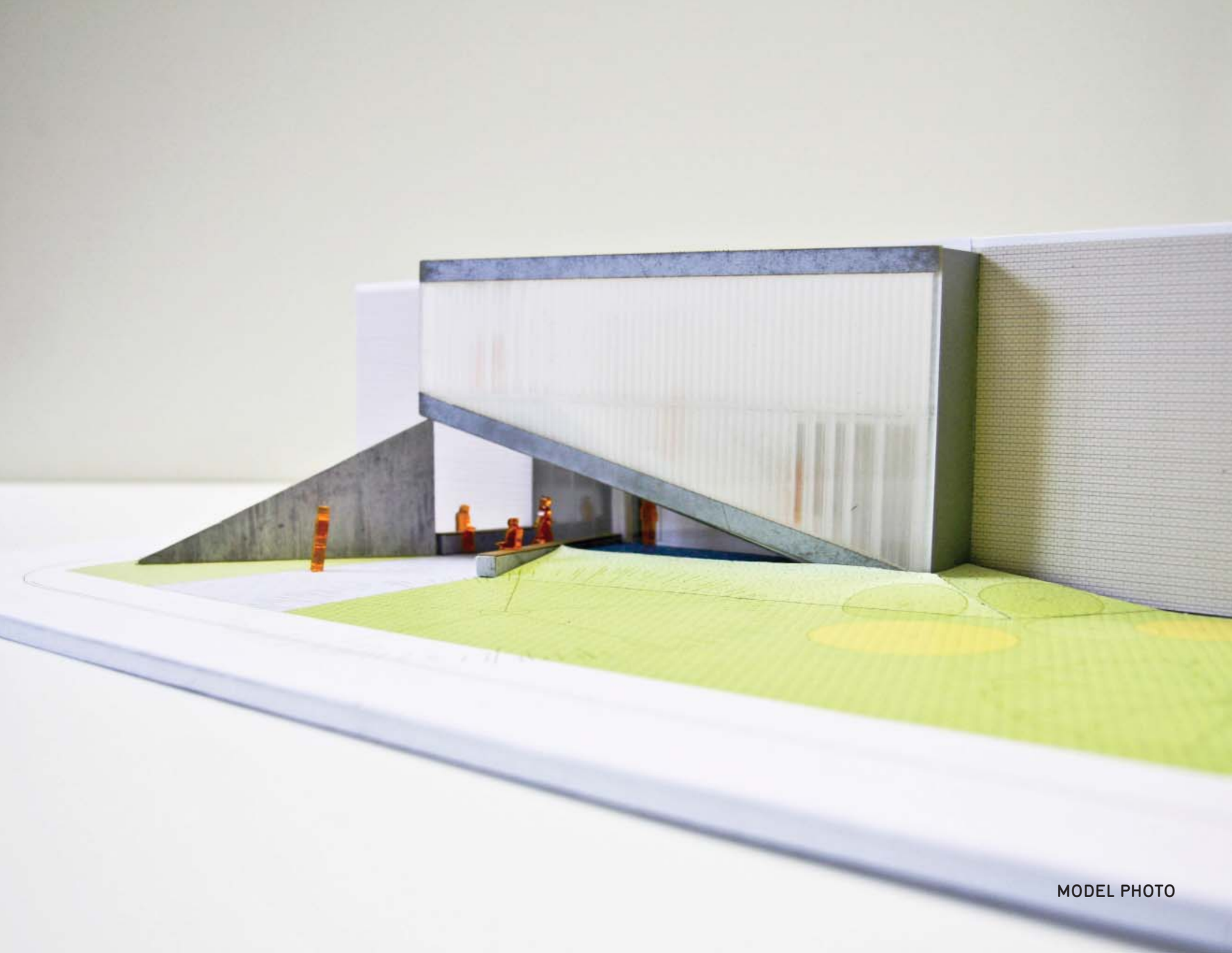


1' 5' 10'

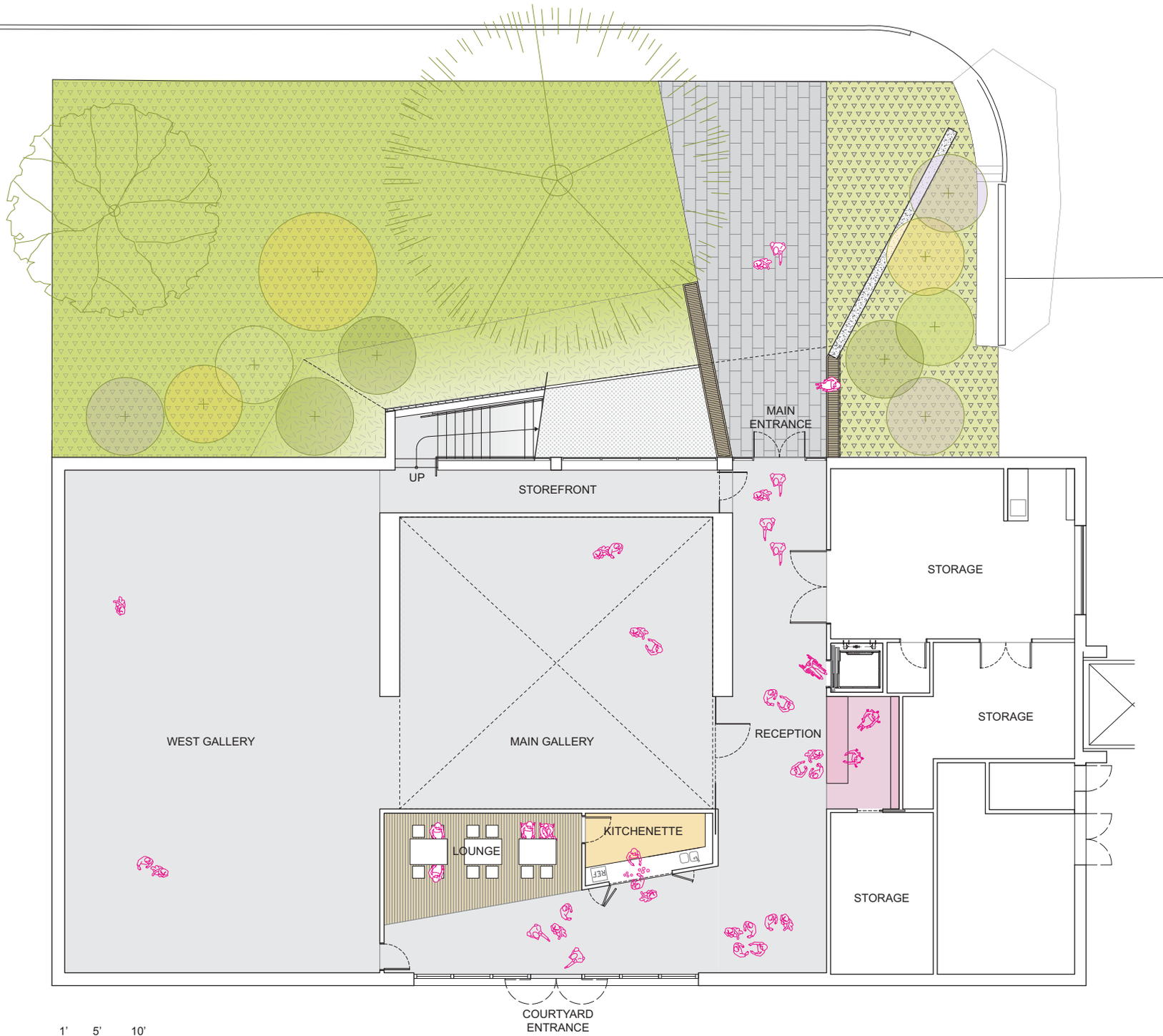
NORTH ELEVATION



SECTION

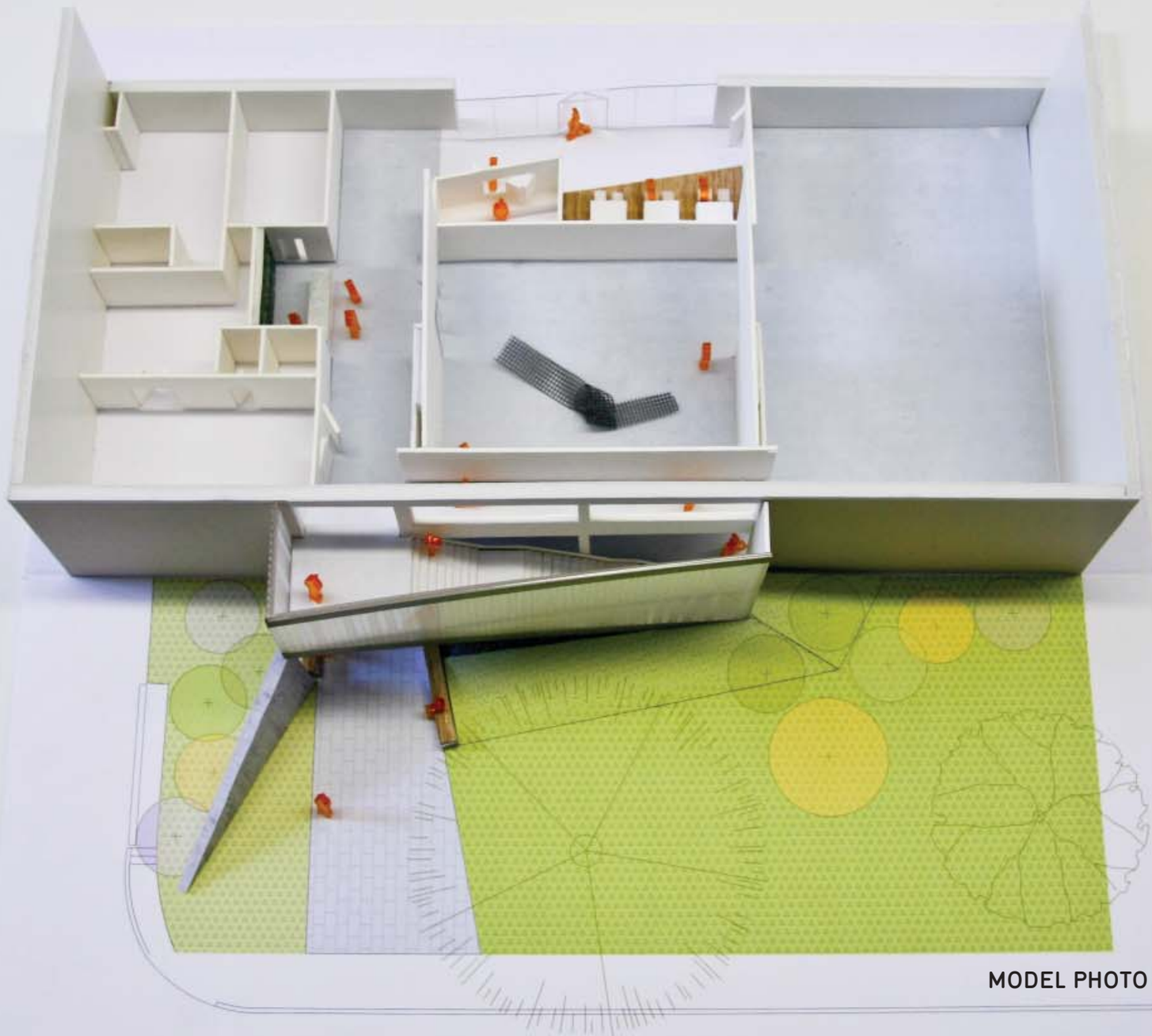


MODEL PHOTO

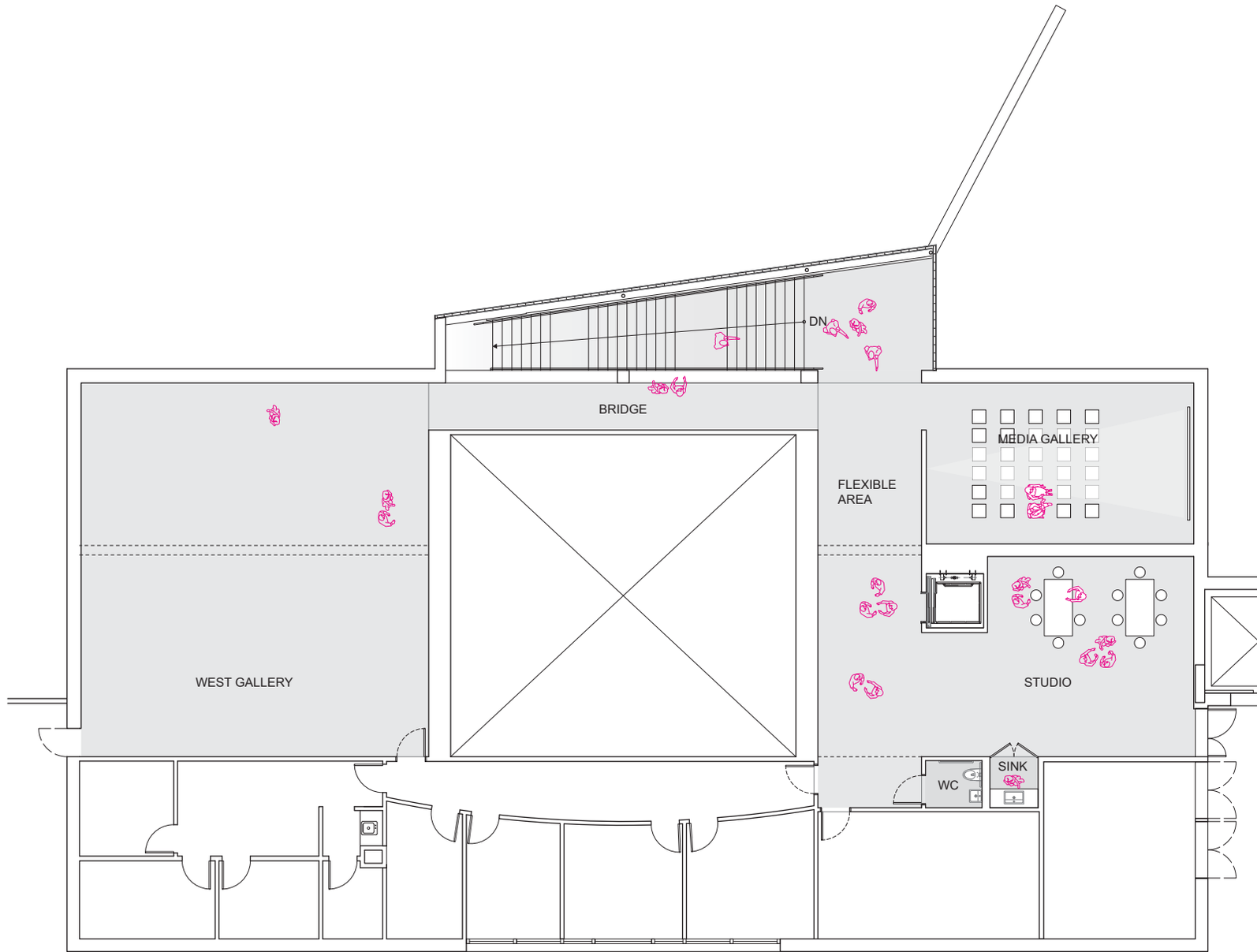


1' 5' 10'

FIRST FLOOR PLAN



MODEL PHOTO - FIRST FLOOR



1' 5' 10'

SECOND FLOOR PLAN



MODEL PHOTO - SECOND FLOOR



MODEL PHOTO - LOUNGE AREA AND RECEPTION



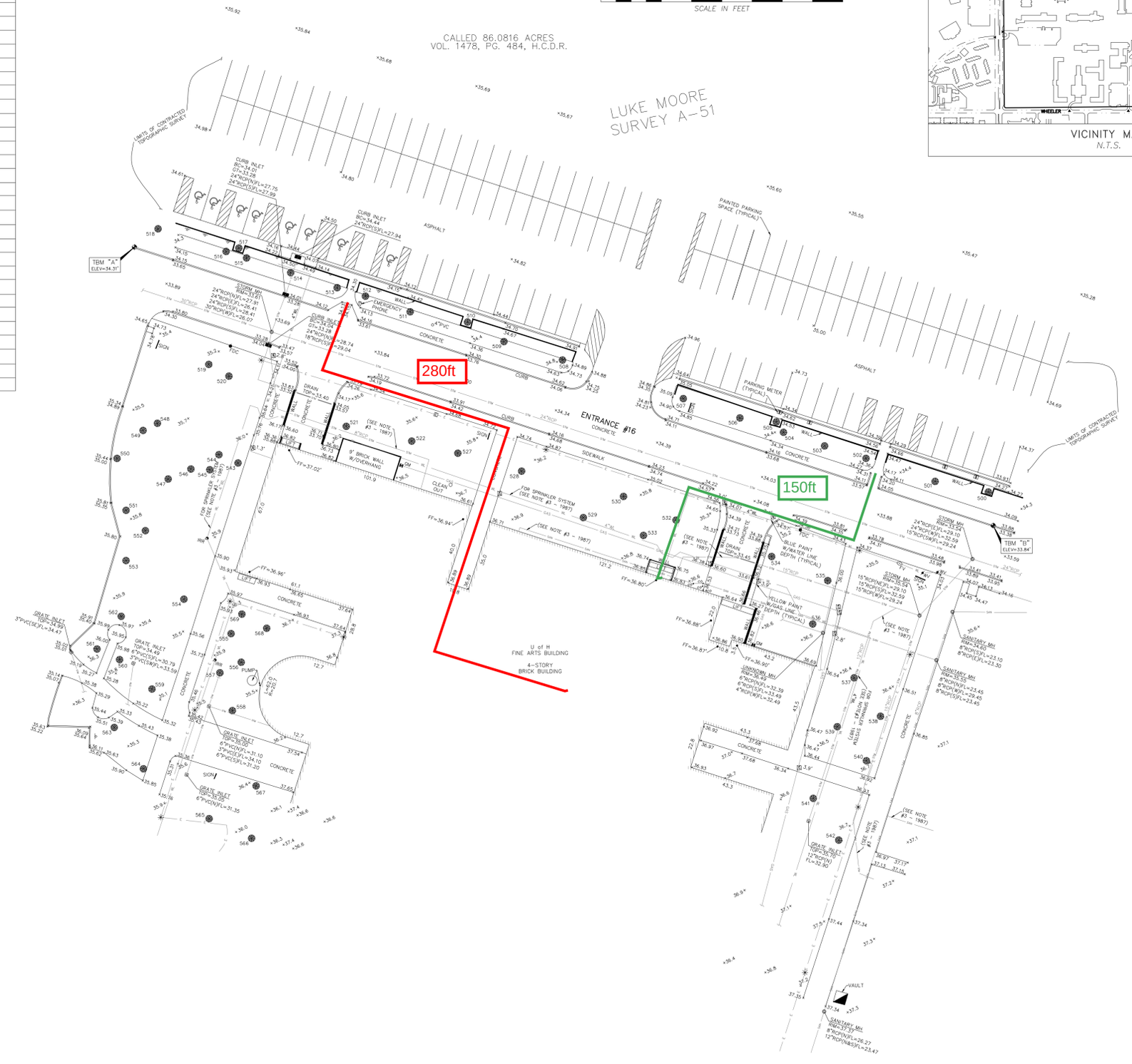
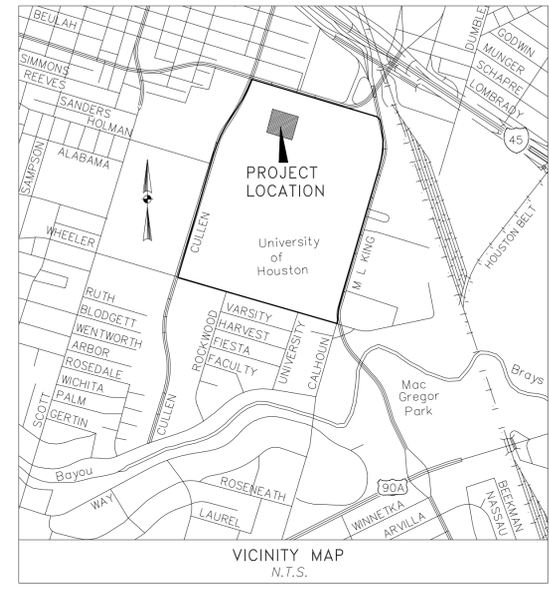
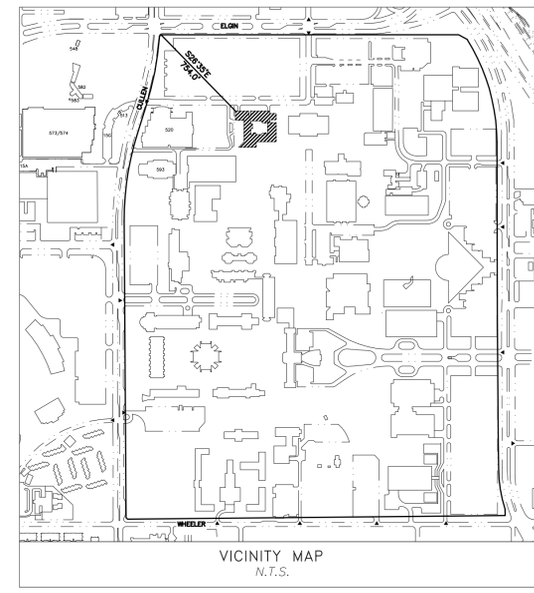
VIEW OF COURTYARD ENTRANCE + CAFE



VIEW OF COURTYARD

TREE TABLE
(SEE NOTE #8)

TAG No.	DESCRIPTION	TAG No.	DESCRIPTION
500	4" CRAPE MYRTLE	538	18" OAK
501	14" OAK	539	18" OAK
502	4" CRAPE MYRTLE	540	18" OAK
503	18" OAK	541	18" OAK
504	8" CRAPE MYRTLE	542	18" OAK
505	4" CRAPE MYRTLE	543	24" OAK
506	18" OAK	544	30" PINE
507	15" OAK	545	12" SWEET GUM
508	15" OAK	546	18" HACKBERRY
509	18" OAK	547	18" WHITE OAK
510	8" CRAPE MYRTLE	548	12" SWEET GUM
511	18" OAK	549	30" PINE
512	6" CRAPE MYRTLE	550	42" HACKBERRY
513	10" CRAPE MYRTLE	551	30" OAK
514	15" OAK	552	24" OAK
515	6" CRAPE MYRTLE	553	4" HACKBERRY
516	8" CRAPE MYRTLE	554	8" OAK
517	8" CRAPE MYRTLE	555	15" PINE
518	24" OAK	556	15" PINE
519	42" ASH	557	6" CRAPE MYRTLE
520	18" CHINABERRY	558	6" CRAPE MYRTLE
521	36" PINE	559	4" OAK
522	24" PINE	560	15" HACKBERRY
527	20" PINE	561	15" HACKBERRY
528	24" CRAPE MYRTLE	562	15" HACKBERRY
529	15" PINE	563	4" MAPLE
530	42" PINE	564	24" HACKBERRY
532	18" PINE	565	15" MAPLE
533	12" PINE	566	15" PINE
534	42" ASH	567	30" ASH
535	12" PINE	568	15" PINE
536	15" PINE	569	4" MAPLE
537	20" OAK		



CALLED 86.0816 ACRES
VOL. 1478, PG. 484, H.C.D.R.

LUKE MOORE
SURVEY A-51

VICINITY MAP
N.T.S.

VICINITY MAP
N.T.S.

LEGEND

- = TREE
- * = LIGHT STANDARD
- ⌵ = SIGN
- ⊕ = FLUSH VALVE/FIRE HYDRANT
- WV = WATER VALVE
- IRR = IRRIGATION VALVE
- ⊖ = GRATE INLET
- = MANHOLE
- = CURB INLET
- ⊞ = ELECTRIC BOX
- GM = GAS METER
- GV = GAS VALVE
- ⊞ = YELLOW PAINT (GAS)
- ⊞ = BLUE PAINT (WATER)
- ⊞ = PARKING METER
- — — — — = UNDERGROUND ELECTRIC LINE
- — — — — = GAS LINE
- — — — — = WATER LINE
- — — — — = SANITARY LINE
- — — — — = STORM LINE
- MH = MANHOLE
- RCP = REINFORCED CONCRETE PIPE
- PVC = POLYVINYL CHLORIDE PIPE

NOTES

- 1.) THIS EXHIBIT WAS PREPARED WITHOUT THE BENEFIT OF A TITLE COMMITMENT, NO RESEARCH WITH RESPECT TO EASEMENTS, BUILDING LINES, OR OTHER MATTERS OF RECORD WAS PERFORMED BY THE SURVEYOR.
- 2.) ALL BEARINGS ARE BASED ON THE TEXAS COORDINATE SYSTEM OF 1983, SOUTH CENTRAL ZONE, PER GPS OBSERVATIONS.
- 3.) ALL UNDERGROUND UTILITIES SHOWN HEREON ARE FROM VISIBLE EVIDENCE, AND PLANS BY CAUDILL, ROWLETT & SCOTT ARCHITECTS, PLANNERS AND ENGINEERS, DATED FEBRUARY 11, 1970, PLANS BY THE UNIVERSITY OF HOUSTON, DEPARTMENT OF FACILITIES, PLANNING AND CONSTRUCTION, DATED APRIL 12, 1977, REVISED SEPTEMBER 10, 1987 AND PLANS BY COBB, FENDLEY & ASSOCIATES, INC. DATED JANUARY 23, 1997. ALL UNDERGROUND UTILITY LOCATIONS SHOWN HEREON ARE APPROXIMATE LOCATIONS AND MUST BE VERIFIED BY THE CONTRACTOR BEFORE CONSTRUCTION.
- 4.) PROJECT BENCHMARK: T.S.A.R.P. RM No. 040070 BEING A HARRIS COUNTY FLOOD CONTROL BRASS DISK STAMPED "D100 BM09" LOCATED AT SCOTT STREET AND BRAYS BAYOU LOCATED DOWNSTREAM, ON EAST SIDEWALK OF BRIDGE AT STREAM CENTERLINE. ELEVATION=37.92 FEET, NAVD 88, 2001 ADJUSTMENT
- 5.) TEMPORARY BENCHMARK "A" BEING A BOX CUT IN CONCRETE CURB ON THE NORTH SIDE OF ENTRANCE NUMBER 16, NORTHWEST OF THE FINE ARTS BUILDING, 14.7' SOUTHWEST OF TREE NUMBER 518. (AS SHOWN HEREON) ELEVATION=34.31 FEET, NAVD 88, 2001 ADJUSTMENT
- 6.) TEMPORARY BENCHMARK "B" BEING A BOX CUT IN CONCRETE CURB ON THE NORTH SIDE OF ENTRANCE NUMBER 16, NORTHEAST OF THE FINE ARTS BUILDING, 16.8' SOUTHWEST OF TREE NUMBER 500. (AS SHOWN HEREON) ELEVATION=33.84 FEET, NAVD 88, 2001 ADJUSTMENT
- 7.) ALL ELEVATIONS SHOWN ON THIS EXHIBIT ARE BASED ON THE NAVD 88, 2001 ADJUSTMENT.
- 8.) ALL TREE TAG NUMBERS REFERENCED IN THE TREE TABLE REFERENCE ACTUAL NUMBERED TAGS LOCATED APPROXIMATELY "EYE LEVEL" ON TREES ON SITE. DRIP LINES WERE SCALED FOR GRAPHIC PURPOSES. REFER TO TREE TABLE FOR MEASURED SIZES.
- 9.) ALL FINISHED FLOOR (FF) ELEVATIONS ARE SHOWN AT THE APPROXIMATE LOCATION OF A DOORWAY.

REVISED:

EXHIBIT OF TOPOGRAPHY
FINE ARTS BUILDING
UNIVERSITY OF HOUSTON
BEING OUT OF A CALLED 86.0816 ACRE TRACT
RECORDED IN VOL. 1478, PG. 484, H.C.D.R.
LOCATED IN THE LUKE MOORE SURVEY, A-51
IN THE CITY OF HOUSTON, HARRIS COUNTY, TEXAS

MILLER
SURVEY GROUP
1760 WEST SAM HOUSTON PARKWAY NORTH • HOUSTON, TEXAS 77043
PHONE 713-413-1900 • FAX 713-413-1944

JOB NO.: 2174-DS	SCALE: 1"= 30'	DATE: 03/03/2011	FIELD BOOK: 11002/RG
DWG NO.: ACAD2007-2174-DS	DRAWN BY: B.JN	CHECKED BY: C.JQ	M&B No.: N/A

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OWNER
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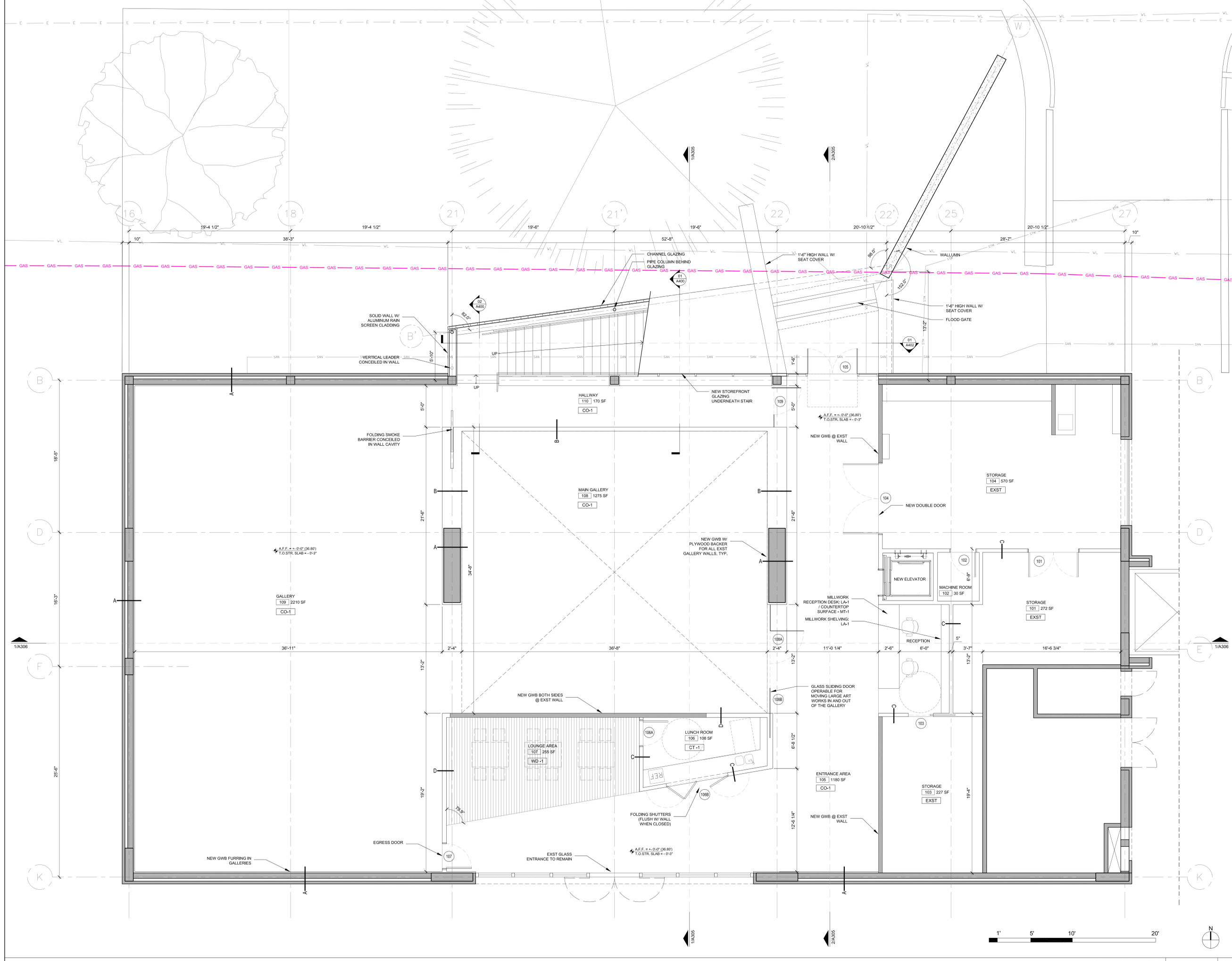
LANDSCAPE
SCAPE Landscape Architecture PLLC
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REVISIONS:		
NUMBER	DESCRIPTION	DATE
01	SCHEMATIC DESIGN OPTIONS	03/11/2011
02	100% DESIGN DEVELOPMENT	04/11/2011

DRAWING TITLE:
FIRST FLOOR PLAN

PROJECT CODE: 1012	
DRAWN BY: AM	CHECK BY: DXW
SCALE:	DATE: 04/11/2011
SEAL:	DRAWING NUMBER:

A-101



NOT FOR CONSTRUCTION