A	POINT SCATTEREE PHILADELPHIA REDE RENOVATIONS TO 1734 S. 24	EVELOPN
	<b>CODE INFORMATION</b>	LO
	I. CITY OF PHILADELPHIA ZONING CODE:	
	<ul> <li>ZONING DISTRICT RSA-5</li> <li>BUILDING USE: SINGLE-FAMILY RESIDENCE</li> <li>MIN. LOT WIDTH: 16'-0"</li> <li>MIN. LOT AREA: 1440 SF</li> <li>MIN. % OPEN SPACE: 30% (INTERMEDIATE), 20% (CORNER)</li> <li>FRONT SETBACK: MATCH EX'G. ADJACENT BUILDINGS, 3RD STORY SETBACK MUST BE 8'-0" LINE IF BOTH IMMEDIATELY ADJACENT STRUCTURES ARE TWO STORIES IN HEIGHT.</li> <li>REAR YARD: THE GREATER OF 9FT OR 20% OF LOT DEPTH</li> <li>HEIGHT: 38 FT</li> </ul>	FROM PROPERTY
В	<ul> <li>INTERNATIONAL BUILDING CODE + INTERNATIONAL RESIDENTIAL CODE, 2009:</li> <li>USE GROUP: RESIDENTIAL R3         <ul> <li>CONSTRUCTION TYPE: VB</li> <li>FIRE DISTRICT: CITY OF PHILADELPHIA</li> <li>CONSTRUCTION TYPE PERMITTED WITHIN FIRE DISTRICT: YES</li> <li>BUILDING HEIGHT &amp; FIRE AREA LIMITATIONS</li> </ul> </li> <li>CONSTRUCTION ALLOWABLE ALLOWABLE ALLOWABLE USE GROUP CLASSIFICATION AREA S.F. HEIGHT R3 TYPE VB UNLIMITED 3 STORIES</li> </ul>	RSA-
	<ul> <li>BASEMENTS, HABITABLE SLEEPING ATTICS &amp; SLEEPING ROOMS EMERGENCY EGRESS WINDC REQUIREMENTS: MIN. NET CLEAR OPENING = 5.7 SF (5.0 SF ON GRADE FLOOR) MIN. NET CLEAR OPENING HEIGHT = 24 INCHES MIN. NET CLEAR OPENING WIDTH = 20 INCHES MAX. SILL HEIGHT = 44 INCHES</li> </ul>	W SIZE
	<ul> <li>STAIR REQUIREMENTS: MAX. RISER = 8 1/4 INCHES, MIN. TREAD 9 INCHES, MIN. WIDTH = 36 MAX. RISER VARIATI MIN. CLEAR HEADROOM = 6'-8" APPROX. 3/4" NOSING PROJECTION FOR CLOSED RISERS.</li> <li>HANDRAILS - REQUIRED ON ONE SIDE ONLY MIN. HEIGHT = MEASURED ABOVE NOSING: 34 INCHES. MAX. HEIGHT = 38 INCHES.</li> <li>GUARDRAILS - REQUIRED FOR STAIRS, PORCHES, BALCONIES, OR RAISED FLOORS MORE TH</li> </ul>	
С	ABOVE THE FLOOR OR GRADE BELOW. MIN. HEIGHT = 36 INCHES MIN. AT BALCONIES AND FLOORS, 34" INCHES MIN. ABOVE NO MAX. OPENING BETWEEN INTERMEDIATE RAILS 4 INCHES - SMOKE AND CARBON MONOXIDE DETECTORS SHALL BE INSTALLED IN IMMEDIATE VICINIT BEDROOM/SLEEPING AREAS, IN ALL BEDROOMS, WITHIN EACH STORY INCLUDING THE B	TY OF

BUILDING AREAS:

	GSF	NSF	# BEDROOMS	#BATHROOMS
BASEMENT:	(603 S.F.)			
FIRST FL:	508 S.F.	404 S.F.		1/2
SECOND FL:	616 S.F.	508 S.F.	3	I
TOTAL:	1727 S.F.	912 S.F.	3	I I/2

# EZE **S REHABS** MENT AUTHORITY PHILADELPHIA, PA

## CATION MAP (NTS)



1734 S. 24th Street

#### **IBOL KEY**

(2)

∕FI` AI.I

∖ALL∕

AI.I

2

FL

01.0	EXISTING SPOT ELEVATION	(100-A)	DOOR/OF
TB-2	TEST BORING	2'8"	NEW DO
NT OF ROOF	LEVEL LINE	J E	
<u>A</u>	COLUMN CENTER LINE	AI	REVISION
			existing
F1 F3 F4 F2 A1.1	INTERIOR ELEVATIONS		NEW CON
•			CENTER L
	WALL SECTION		PROPERTY
			OVERHEA
	BUILDING SECTION		ITEMS TO
	DETAIL REFERENCE	//	BREAK LIN
	ELEVATION		DIMENSIO CENTER L
EDROOM PT	1 ROOM NAME FLOOR FINISH	5'	DIMENSIO
			EQUIPMEN
	DOORS & WINDOWS	35°	ANGLE
		P	PLATE
	EXISTING DOOR	Ę	CENTER L
		RA	RADIUS PC
/	PARTITION TYPE SEE SHEET A2.0		SPECIAL N
$\rangle$	WINDOW TYPE		HOSE BIB
	ROOF VENT		

	DOOR/OPENING NUMBER
	NEW DOOR/DOOR SIZE
	REVISION NUMBER
	EXISTING CONSTRUCTION
	NEW CONSTRUCTION
	CENTER LINE, FLOOR LINE
	PROPERTY LINE
	OVERHEAD CONDITIONS
	ITEMS TO BE DEMOLISHED
	BREAK LINE
	DIMENSION TO CENTER LINE
-	DIMENSION LINE
	EQUIPMENT NUMBER
D	ANGLE
	PLATE
	CENTER LINE
	RADIUS POINT
	SPECIAL NOTE
	HOSE BIB

#### ABBREVIATIONS

AB	ANCHOR BOLT	EA	EACH
ABV	ABOVE	EJ	EXPANSI
ACT	ACOUSTIC CEILING TILE	ELEC	ELECTRIC
ADJ	ADJACENT	EL	ELEVATIO
AFF	ABOVE FINISHED FLOOR	ELEV	
ALUM	ALUMINUM	EQ	ELEVATC EQUAL
ACP	ACOUSTIC CEILING	EST	ESTIMAT
	PANELS	ETR	EXISTING
ARCH	ARCHITECT(URAL)	EWC	ELECTRIC
	AT	EVVC	COOLER
@	AI	EXG	EXISTING
BACKSPL	BACKSPLASH	EXIST	EXISTING
BD	BOARD		
BTWN	BETWEEN	EXH	EXHAUS
BLDG	BUILDING	EXT	EXTERIO
BLK	BLOCK BLOCKING	FD	FLOOR D
BLKG		FE	FIRE EXT
BO	BOTTOM OF	FEC	FIRE EXT
BOC	BOTTOM OF CURB		CABINET
BOT	BOTTOM	FIN	FINISH(E
BRK	BRICK	FLD	FIELD
BSMT	BASEMENT	FLSG	FLASHIN
BUR	BUILT UP ROOFING	FLR	FLOOR
<b>C 4 D</b>		FO	FACE OF
		FR	FRAME
CB	CATCH BASIN	FRT	FLAME R
CEM	CEMENT		TREATED
CER	CERAMIC	FRTG	FIRE RAT
CJ	CONTROL JOINT	FUR	FURRING
CL	CENTER LINE		
CLG	CEILING	GA	GAUGE
CMU	CONCRETE MASONRY UNIT	GALV	GALVAN
COL	COLUMN	GC	GENERA
COMP	COMPOSITE/COMPOSITION	GL	GLASS
CONC	CONCRETE	GWB	GYPSUM
CONT	CONTINUOUS	GYP	GYPSUM
CONTR	CONTRACT(OR)		
CORR	CORRIDOR	HC	HOLLOV
CPT	CARPET	HDW	HARDW
CS	COURSE	HM	HOLLOV
CTR	COUNTER	HOR	HORIZO
СТ	CERAMIC	HT	HEIGHT
		HDWD	HARDWO
DTL	DETAIL		
DIA	DIAMETER	ID	INSIDE D
DIM	DIMENSION	INSUL	INSULAT
DN	DOWN	INT	INTERIO
DS	DOWNSPOUT	JT	JOINT
DR	DOOR	JST	JOINT
DWG	DRAWING	JST	JUIST

### **DRAWING LIST**

- FLOOR PLANS, DEMO PLANS & FRAMING PLANS AI.I
- A1.2 REFLECTED CEILING PLANS
- A2.1 INTERIOR AND EXTERIOR ELEVATIONS
- STAIR AND WALL SECTIONS & DETAILS A4.I
- A6.1 SCHEDULES AND DETAILS A6.2 SCHEDULES AND DETAILS

#### **GENERAL NOTES**

- NEW AREA DRAIN.
- SECURITY STORM DOOR WHERE INDICATED AT FRONT DOORS.
- 5. DEMO ALL EXISTING NON-FUNCTIONING CHIMNEYS, COMPLETE.
- DOORS.
- AT ALL LINEN CLOSETS, (5) SHELVES PER LINEN CLOSET.
- BOTTOM OF CEILING.
- PENETRATIONS.
- PERIMETER FENCE W/ 3'-0" SWINGING GATE AT ALL REAR YARDS.
- 11. CLEAN AND REPOINT ALL BRICK FRONT FACADES.
- 13. PARGE INTERIOR FACE OF ALL EXISTING BASEMENT WALLS.
- SIDEWALK AND STREET PRIOR TO THE START OF ANY EXCAVATION.

4

LAM	LAMINATED	SCHED	SCHE
LT	LIGHT	SC	SOLIE
LVR	LOUVER		SQUA
			SHEE
	( )		SIMIL
			SEALA
			SEALA
		SLF	SHEET
		<b>CD</b>	FLOO
			SUMP
			SPECI SOUN
		310	CLAS
MD	MOONTED	(TD	STAN
			STEEL
			STON
			STAIN
			STRU
INRC			SUSPE
NITC			SHEET
		•••	••••==
		Т	TREA
		TA	TOILE
		TEMP	TEMP
		ТНК	THIC
onte		THRES	THRE
PERF	PERFORATED	ТО	TOP
PL		TOC	TOP
PLAM	PLASTIC LAMINATE	TYP	TYPIC
PLSTR	PLASTER		
PLYWD	PLYWOOD	UL	UND
PNL	PANEL		LABO
PR	PAIR	UNO	UNLE
PT	PRESSURE TREATED		
PTD	PAINTED		VAPC
QT	QUARRY TILE		
			VERT VERIF
R	RADIUS/RISE	VIF	VENIF
RCB	RUBBER COVE BASE	\ <b>A</b> //	WITH
RD	ROOF DRAIN		WITH
RECP	RECEPTACLE		woo
REFRB	REFURBISH		WINE
	REINFORCED/REINFORCING		WAT
			WAT
		WSC	WAIN
		WWF	WELD
RVVC	RAINVVATER CONDUCTOR		
	LT LVR MANUF MAT MECH MTL MO MR MRBL MSNRY MTD NEC NIC NO NRC NIC NO NRC NTS OC OD OPPHD OPNG ORIG PERF PL PLAM PLSTR PLYVVD PNL PR PT PTD QT R RCB RD RECP	LTLIGHTLVRLOUVERMANUFMANUFACTURE(R)MATMATERIALMECHMECHANICALMTLMETALMOMASONRY OPENINGMRMOISTURE RESISTANTMRBLMARBLEMSNRYMASONRYMTDMOUNTEDNECNECESSARYNICNOT IN CONTRACTNONUMBERNRCNOISE REDUCTION COEFFICIENTNTSNOT TO SCALEOCON CENTERODOUTSIDE DIAMETEROPHDOPPOSITE HANDOPNGOPENINGORIGORIGINALPERFPERFORATEDPLPLATEPLAMPLASTIC LAMINATEPLSTRPLASTERPLYWDPLYWOODPNLPANELPRPAIRPTPRESSURE TREATEDPTDPAINTEDQTQUARRY TILERRADIUS/RISERCBRUBBER COVE BASERDROOF DRAINRECPRELOCATEREMREINFORCED/REINFORCINGRELOCRELOCATEREMREMOVE(D)REQDREQUIREDRF MEMROOFING MEMBRANEROROUGH OPENING	LTLIGHTSCLVRLOUVERSFMANUFMANUFACTURE(R)SIMMATMATERIALSLMECHMECHANICALSL & BRMTLMETALSLFMOMASONRY OPENINGMRMRMOISTURE RESISTANTSPMRBLMARBLESPECSMSNRYMASONRYSTCMTDMOUNTEDSTDNECNECESSARYSTLNICNOT IN CONTRACTSTNNONUMBERSSTLNRCNOISE REDUCTIONSUSPNTSNOT TO SCALESVFOCON CENTERTOODOUTSIDE DIAMETERTOPHDOPPOSITE HANDTAOPNGOPENINGTHKPERFPERFORATEDTOPLPLATETOCPLAMPLASTIC LAMINATETYPPLSTRPLASTERUILPNLPANELVERPTPRESSURE TREATEDVERPTPAIRUNOPTPAIREVCBQTQUARRY TILEVERRCBRUBBER COVE BASEW/RCPREEINFORCED/REINFORCINGWPREINFREINFORCED/REINFORCINGWPREINFREINFORCED/REINFORCINGWPREMREOVE(D)WSCREMREOVE(D)WSCREMREOVE(D)WSCREMREOVE(D)WSCREMREOVE(D)WSCREMREOVE(D)W

HEDULE LID CORE JARE FEET ILAR LANT LANT & BACKER ROD ET LINOLEUM ORING 1P PUMP CIFICATIONS JND TRANSMISSION NDARD DNE INLESS STEEL UCTURE(AL) PEND(ED) ET VINYL FLOORING AD ILET ACCESSORY IPORARY **CK/THICKNESS** RESHOLD P OF P OF CURB PICAL DERWRITERS BORATORIES LESS NOTED OTHERWISE POR BARRIER IYL COVE BASE IYL COMPOSITION TILE TICAL RIFY IN FIELD TH THOUT DOD NDOW TERPROOFING TER RESISTIVE BARRIER INSCOT LDED WIRE FABRIC

REMOVE ALL DEBRIS AND VEGETATION FROM SITE. DEMOLISH ALL EXISTING REAR YARD PAVING + CURBS, COMPLETE. DEMOLISH GARDEN/SITE WALLS UNLESS INDICATED TO REMAIN ON PLANS. COORDINATE WITH NEIGHBORING PROPERTIES AS REQUIRED. INSTALL NEW 4" CONC. PAVING WITH LANDSCAPING BEDS AS INDICATED ON PLANS. SLOPE CONC. PAVING TO

2. DEMO EXISTING ROOF SYSTEM, COMPLETE. INSTALL NEW LOW-SLOPE MODIFIED BITUMEN ROOF WITH GRANULAR WHITE COATING. FURNISH AND INSTALL NEW ALUM. COPING, SCUPPER AND DOWNSPOUTS, TYP.

3. DEMO ALL INTERIOR WALLS, FINISHES & TRIM, HVAC, PLUMBING & ELECTRICAL SYSTEMS. DEMO ALL EXISTING WINDOWS AND INSTALL NEW WINDOWS IN EX'G OPENINGS. INSTALL NEW EXTERIOR DOORS, WITH STORM DOORS AT ALL REAR DOORS AND

6. NEW INTERIOR PARTITIONS ARE TO BE WALL TYPE (B) U.O.N. PROVIDE NEW INTERIOR STANDING AND RUNNING TRIM AND

7. INSTALL CLOSET ROD & SHELF AT ALL CLOSETS EXCEPT AT LINEN CLOSETS. INSTALL NEW VENTILATED WHITE WIRE SHELVING

8. ALL STAIRS SHALL HAVE 9" TREADS WITH I" OVERHANG,  $8\frac{1}{4}$ " MAX. RISERS, & 80" HEAD CLEARANCES FROM FRONT OF TREAD TO

9. AIR SEAL ALL DRYWALL ASSEMBLIES. INSTALL CONTINUOUS SEALANT ALONG: (1) ALL EXTERIOR WALL BOTTOM AND TOP PLATES, (2) ALL TOP PLATES AT INSULATED CEILINGS, (3) ROUGH OPENING PERIMETERS, (4) BOTH SIDES OF THE FIRST INTERIOR STUD OF PARTITION WALLS, (5) ALL RECESSED LIGHT FIXTURES IN INSULATED CEILINGS, AND (6) ALL ELECTRIC BOX

10. DEMO ALL EXISTING FENCES. COORDINATE W/ NEIGHBORING PROPERTIES. INSTALL NEW 6'-0" WOOD SHADOWBOX STYLE

12. DEMO EXISTING SLABS IN BASEMENTS AND EXCAVATE FOR NEW SLAB AND DRAINAGE FILL. DO NOT EXCAVATE BELOW THE LEVEL OF THE BOTTOM OF THE EXISTING BASEMENT FOUNDATION WALLS. INSTALL NEW 4" CONC SLAB ON 4" DRAINAGE FILL & VAPOR BARRIER WITH PERIMETER PERFORATED DRAIN PIPE SLOPED TO DRAIN TO NEW SUMP PIT.

14. PARGE INTERIOR FACE OF ALL EXISTING MASONRY WALLS AT FIRST FLOOR AND SECOND FLOOR INCLUDING PARTY WALL.

15. CONTRACTOR TO CONTACT PENNSYLVANIAN ONE CALL SYSTEM, 1-800-242-1776, FOR LOCATION OF ALL SITE UTILITIES IN 5 6



ALL DIMENSIONS AND EXIST-ING CONDITIONS SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR AT THE SITE. THE WORK SHALL COMPLY WITH APPLICABLE CODES AND REGULATIONS OF GOV-ERNING AUTHORITIES HAVING JURISDICTION.









