

## NEW HANDICAPPED RAMP

SCALE: 1/8" = 1'-0"

NOTE:

1. ADA SECTION 4.8.5 SAYS HANDRAILS
ARE NOT REQUIRED IF RISE IS LESS
THAN 6" PER RAMP AND RAMP LENGTH
IS LESS THAN 72" (6'-0")

### SITE WORK NOTES

- 1. ELEVATION 521.0' ON SITE PLAN EQUALS 100'-0" ON HOUSE PLANS
- 2. SOIL STRIPPING: STRIP TOPSOIL AND STOCK PILE AT NORTH PART OF SITE.
- STOCKPILE SUBSOIL AT NEW PARKING AREA.

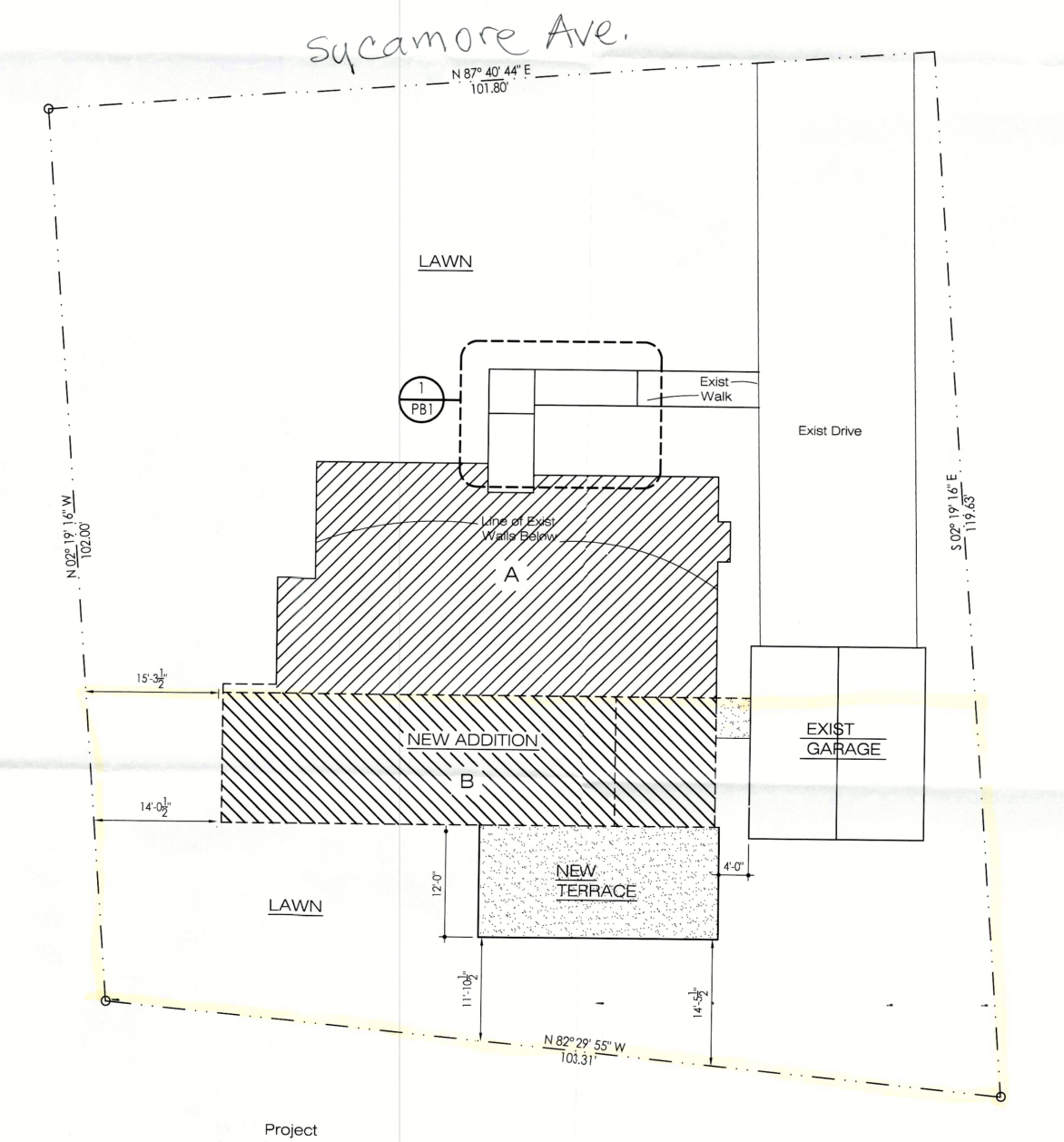
  3. SOIL COMPACTION:
- PROVIDE COMPACTED SUBSOIL FILL AS NECESARY AND

  AS OVERSEEN BY ARCHITECT'S SOILS ENGINEER, COMPACT SUITABLE
- SUBSOIL IN 6" LIFTS TO DENSITY OF UNDESTURBED SOIL WITH SHEEPS-FOOT ROLLER AND/OR GASOLINE COMPACTOR. PURCHASE NEW FILL AS NECESSARY.
- 4. SOD COVER:
  AT EXPOSED SOIL, PROVIDE NEW SOD OVER 2" MINIMUM TOPSOIL
  TO FINISH CONTOURS OF SOME AND ADDRESS OF SOME ADDRESS
- TO FINISH CONTOURS SHOWN. PURCHASE NEW TOPSOIL AS NECESSARY.
- 5. TREES, BUSHES & PLANTS: BY OWNER.
- 6. DRIVEWAY AND PARKING AREA:
  PROVIDE 3" DEEP CRUSH LIMESTONE WITH FINES OVER COMPACTED SUBSOIL PER NOTE #3 ABOVE.
- 7. AFTER EXCAVATION, IN EXISTING HOUSE AREA, FILL AS NECESSARY WITH CRUSH STONE TO SUPPORT SLAB AND EXTEND FOOTINGS AS NECESSARY TO BEAR ON UNDESTRUBED SOIL.
- PROVIDE 12" DIA. CORR. METAL CULVERT FROM PROPERTY LINE TO PROPERTY LINE. COVER MIN 6" WITH SOIL OR CRUSH STONE. COMPLY WITH MSD REQUIREMENTS.

#### **GENERAL NOTES:**

- 1. CONTRACTOR TO VERIFY ALL DIMENSIONS & NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE STARTING WORK.
- ALL PLAN DIMENSIONS TO OUTSIDE FACE OF STUD OR OUTSIDE FACE OF CONCRETE UNLESS NOTED OTHERWISE. DO NOT SCALE DRAWINGS.
- 3. ALL CABINETS & COUNTERS TO BE INCLUDED IN CABINET ALLOWANCE.
- ALL WINDOW OPENING DIMENSIONS SHOWN ON PLAN ARE ROUGH OPENING SIZE (CONTRACTORS TO VERIFY)
- 5. STUDS TO BE SPRUCE-PINE-FIR, KILN DRIED STRAIGHT
- 7. ALL FOUNDATION WALLS ARE INSULATED
- 8. REQUIRED SPECIALTY MATERIALS FOR THIS JOB:
   STEGO VAPOR BARRIER: WWW.STEGOINDUSTRIES.COM
   SONOLASTIC #NP2 SEALANT: WWW.BUILDINGSYSTEMS.BASF.COM
- FOAM SILL SEAL: WWW.DOW.COM
   SIMPSON STRONG TIE: WWW.STRONGTIE.COM
   HOUSE SUBFLOOR: ADVANTECH WWW.ADVANTECHQUIET.COM
- HOUSE SUBFLOOR: ADVANTECH WWW.ADVANTECHQUIET.COM
   GLUE TO BE EXTERIOR GRADE: TUFF-AS-NAILS OR EQUAL
   EIFS FINISH TO BE STO CORP SYSTEM "E100G Sto therm ci Essence"
- see WWW.STOCORP.COM
   PARAPET WALL COPING: PREFAB HICKMAN PERMASNAP .063 ALUM, KYNAR FINISH - see WWW.WPH.COM

SECTION @ CONC. RAMP



North

# ORE 425.

1. THE EXISTING SITE INFORMATION IS TAKEN FROM BOUNDRY SURVEY FOR 2120 SYCAMORE AVE.,LOUISVILLE, KY 40206 -- D.B. 8658, PG. 425. THIS SURVEY WAS PREPARED BY SCHROLL LAND SURVEYING LLC. 5450 SOUTHVIEW DR., LOUISVILLE, KY. 40214, TEL. 367-7669 PER DRAWING DATED 10-26-13, AND STAMPED BY

WILLIAM D. SCHROLL, III, LICENSE NO. 3570.

PROPOSED SITE PLAN DIAGRAM

SCALE: 1" = 10'-0"

LEGEND

= NEW ADDITION AREA "B" (SEE PB3)

EXIST HOUSE AREA "A"

A. EXISTING HOUSE = 1,245 s.f.

B. NEW ADDITION = 850 s.f.

FLOOR AREAS:

### DRAWING INDEX

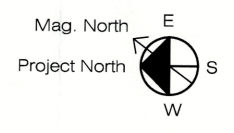
- A1 Site Plan & Notes & Index
- A2 Main Level Floor Plan
- A3 Foundation Plan & Framin Plan
- A4 Roof Plan & Isometric Drawing
- A5 Building Sections
- 6 Elevations
- 7 Wall Sections

### NOTES TO CONTRACTOR:

- 1. This job will be "Cost Plus A Fixed Percentage Fee" bid. Use bid forms provided by Architect.
- 2. Allowances: Provide for following allowance items (mtl = material only, inst=installed price):
- a. Windows (mtl): . . . . . . . = \$ XX,00 b. Ext. Doors (mtl): . . . . . . = \$ X,00
- c. Garage Doors &
  Openers (mtl): . . . . . . . = \$ X
- e. Light Fixtures (mtl): . . . . . . = \$ X,00 f. Finish Flooring (inst): . . . . . = \$ XX,00
- g. Cab. & Counter (inst): . . . . . = \$ XX,000 h. EIFS System (inst): . . . . = \$ XX.00/sf inst.)
- j. Metal Railing (inst): . . . . . = \$ X,000 (per estimate by shop) k. Conc. Ret. Walls (inst): . . . . = \$ XX,000 (per estimate by shop) l. Segmented Retaining Wall (inst): . . = \$ XX,000
- Scope Of Work: Provide a complete and fully operational home.

  Kitchen appliances Not Included In Contract (NIC)
- 4. <u>Code</u>: All work must comply with all applicable provisions and requirements of all buildings and zoning codes for this site location.
- 5. Permits: Each Contractor or subcontractor shall make required application for and obtain all necessary permits, pay all fees (including tap fees) and obtain all necessary certificates and approvals for this work.
- 6. Checking: Each Contractor is responsible for checking all conditions and dimensions before proceeding with any portion of his work. Any discrepancies are to be reported to the Architect prior to proceeding. Failure to do shall make the Contractor subject to a correction method as may be later called for by the Architect. Each Contractor shall coordinate his work with the work of all other contractors. Contractor to verify all openings and chases for stairs, flues and ductwork, etc. in relation to framing shown to ensure proper fit and clearances of these items prior to starting framing work.
- 7. Workmanship: All labor is to be performed in the workmanlike manner by skilled mechanics only. Contractor to provide a complete and operating installation including all obvious and necessary items even though such items are not indicated on the drawings. It is assumed that when a subcontractor starts his work he accepts the substrate below unless written objection is made. All items are to be installed per manufacturer's written recommendations. Owner and Architect to approve all finish materials prior to purchase.
- 8. <u>Clean Up</u>: Each Contractor shall be responsible to clean up his work area daily and remove debris, droppings, and spillage, and shall repair all damage caused by him.
- 9. Insurance: The Contractor shall maintain such insurance as will protect him from claims under workmen's compensation and from any other claims for damages for personal injury, including death and property damage, which may arise from operations under this contract, whether such operations be by himself or by any subcontractor or anyone directly or indirectly employed by either of them. Copy of certificate of such insurance shall be attached to bid documents submitted by the contractor. Contractor shall provide insurance so that Owner and Architect shall be blameless in case of any accident or injury. The Contractor shall maintain insurance against theft or vandalism of building or building materials in the amount necessary to protect himself and the Owner.
- 10. <u>Harmless</u>: Contractor shall save the Architect and Owner, their associates and agents, harmless from any action brought against them as a result of changes made without written permission from the Architect, even though known to the Architect or Owner.
- 11. How to Bid Electric: provide 200 amp service.

  a) outlets: bid per code b) switches: bid 3 per room av. c) Lighting Fixt: all fixtures to be surface mtd.; bid 4 av. per room. One fixture & switch per closet. Three garage door openers. 12 exterior lights mtd on house. d) Fans: provide exhaust fan & switch at Bathrooms. Provide a range hood vented thru exterior wall with switch. House will have all electric appliances (except gas range) purchased by Owner and installed by Contractor. All ceiling lighting will be surface mounted.
- 12. <u>How to Bid Plumbing</u>: Provide PEX piping. Provide PVC waste below slab. Toilet fixtures and hardware purchased by Owner, installed by Contractor.
- 13. <u>How to Bid HVAC System</u>: see HVAC allowance (a Duel Fuel Heat Pump System with fresh air system for House and PETK Unit for AirBB will be specified). HVAC contractor to do Manual J calculations and provide HVAC drawings in consultation with the Architect. All ductwork to be metal mastic sealed joint, insulated and secured to structure. Vertical return air duct runs inside interior walls.



MAY 28 2019
DESIGN SERVICES

DATE: 5-14-19

REVISIONS:

DITION

PROGRESS PRINTS
NOT FOR
CONSTRUCTION

SITE PLAN

A1

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