



NOTES:

- A# STEP CURB
- B# BRING LAWN TO FLUSH
- C# PROVIDE NEW CURB
- D# REMOVE PIPE RAILINGS (TYPICAL)
- E# FILL TIGHT AREA BETWEEN HEADSTONES WITH CONC.
- F# REMOVE INFILLED CONC. ADD LAWN
- G# CURB/WALL
- H# GROUT TO BRING GRADE FLUSH
- I# PLACE CURB ABOVE EXIST. FOOT CURBING
- J# SLOPE CURB TO ROW
- K# SLOPE CURB
- L# LAWN

AS PART OF WORK IN THIS AREA LOOK FOR POSSIBLE HEADSTONES, IF FOUND NOTIFY BEFORE PROCEED

REPAIR REPOSITORY PROVIDE NEW COVER

FILL AREA INSIDE CURBING FLUSH TO TOP OF CURB

CURB WALL TO SUPPORT HEADSTONES & COVERS

REMOVE UNEVEN & BROKEN CONCRETE COLLARS, RE-SET COLLARS THIS ROW ON NEW CONCRETE FOUNDATION FLUSH TO GRADE

PROTECT EXIST. POPLARS & ROOTS

| Date | Revision | Date | Phase | Approved |
|-----------|--------------------------------------|------|-------|----------|
| 21 JAN 89 | CURBING LINES | | | |
| 10 MAY 89 | CURBS FROM ADDITIONAL BURIAL RECORDS | | | |
| 25 JUN 89 | REFLECTION AREA & STREET LANE | | | |



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SEATTLE HISTORIC SEPHARDIC CEMETERY

SCALE 1/4" = 1'-0"

| Date | Approved | Sheet | Number |
|------------|--------------|-----------|--------|
| 10 SEPT 88 | J. BERNHARDT | SITE PLAN | ONE |