

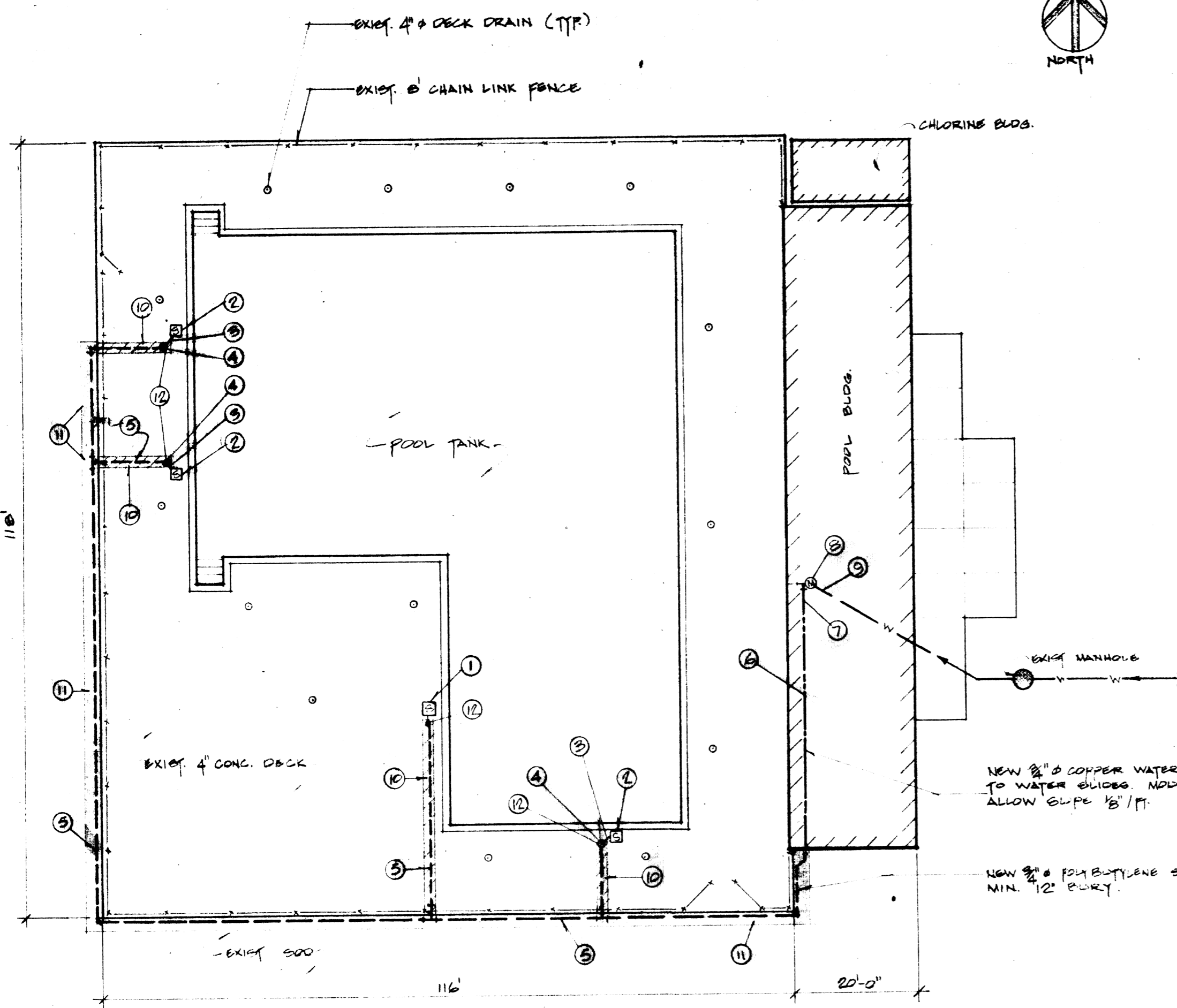


NOTES:

1. EXIST. SLIDES & CONNECTION BOX, RUN NEW 3/4" POLYBUTYLENE LINE INTO & INSTALL REDUCER TO FIT EXIST. 1/2" COPPER LINE TO SLIDES. REMOVE EXIST. FITTING IN BOX & CAP OFF EXIST. FEED LINE.
2. NEW SLIDES "PARIS PLAYGROUND NO. EP3BT", 3 REQ'D. (NO SUBSTITUTION ACCEPTED) INSTALL WITH 1/2" STAINLESS BOUTS & SHIELDS INTO EXIST. CONC. DECK. GRIND DECK AS REQ'D TO ALLOW LEVEL INSTALLATION OF EX. SLIDE.
3. NEW FLEXIBLE 1/2" COPPER FEED LINES FROM CONNECTION BOX TO SLIDES. ADAPT LINE TO EA. SLIDE WITH BRASS MALE ADAPTOR. EACH FEED LINE SHALL INCLUDE 1/2" PET COCK. MAKE CONNECTION TO 3/4" LINE IN EA. BOX SUCH THAT SLIDES & 1/2" LINES MAY BE EASILY REMOVED FOR WINTER STORAGE.
4. NEW BOX WITH 2" O.C. TYPE COVER (BRASS). INSTALL BOX IN DECK WITH COVER FLUSH WITH DECK. MODIFY COVER TO ALLOW 1/2" FEED LINES TO PROTECT THROUGH SAME BOXES SHALL BE LOCATED AS CLOSE AS POSSIBLE TO NEW SLIDES.
5. NEW 3/4" POLYBUTYLENE 150 PSI SUPPLY LINE RUN UNDERGROUND OR UNDER EXIST. CONC. DECK. ALLOW 1/8" PER FOOT SLOPE.
6. NEW 3/4" COPPER LINE SURFACE MOUNTED INSIDE EXIST. CHANGE BLDG. CONNECT TO EXIST. 2" COPPER CITY WATER SUPPLY IN MECH. ROOM. RUN LINE THROUGH SOUTH WALL & DOWN INTO GROUND. MAKE TRANSITION TO 3/4" POLYBUTYLENE UNDERGROUND.
7. NEW 3/4" BRASS VALVE & 3/4" BRASS TEE WITH FEMALE ADAPTOR & MALE PLUG, ALL INSTALLED IN NEW 3/4" COPPER LINE IN MECH. ROOM.
8. EXIST. WATER METER.
9. EXIST. 2" COPPER WATER SUPPLY LINE.

- 10. SAW CUT & REMOVE EXIST. CONC. DECK TO ACCOMMODATE POLYBUT. LINE UNDER SAME. DO NOT CUT REINF. STEEL. REPAIR WITH 25 MPA CONC. ONCE LINES ARE INSTALLED. GROUT SOLID AROUND NEW BOXES.
- 11. CUT & REMOVE EXIST. SOD. REPLACE EXIST. SOD OR SUPPLY & INSTALL NEW SOD AS NECESSARY.
- 12. NO. 6 BRAIDED COPPER GROUND WIRE CLAMPED TO EXIST. REINF. STEEL IN NEW BOXES, & OTHER END CLAMPED TO BASE OF NEW SLIDE.

DRAWING & NOTES NOT INTENDED AS A MATERIAL LIST. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FITTINGS, ETC. NOT SHOWN ON DRAWING. SEE FRONT PAGE OF SPECIFICATION FOR DATE & TIME FOR PRE-BID SITE MEETING.



DO NOT COMPRESSION STOP OR BALL VALVE

IMPORTANT!!
TELL CONTR. AFTER AWARD

SPENCER USE CHECKS & OK'S
THIS DRAWING ON APRIL 08/88

NO	REVISION/DESCRIPTION	BY	DATE

DRAWN BY	CHECKED BY	APPROVED
ROH		
DATE: APR. 1988	USER APPROVAL	



THE CITY OF WINNIPEG
CIVIC PROPERTIES DEPARTMENT
4-180 KING ST. R3B 3G8

PROJECT
WINDSOR PARK POOL - WATER SLIDES
287 SPENCER ROAD

SHEET TITLE
SITE PLAN & NOTES

SCALE	PROJECT NO	SHEET NO
AS SHOWN	88-843	1

SITE PLAN
SCALE: 1/16" = 1'-0"

