*REMOVE EXIST. FENCE RAIL & ACCESSORY FITTINGS & REPLACE WITH TENSION WIRE (SEE SPEC. PROV.) TERMINAL POST (CORNER, END & PULL) ~ EXIST. OR PROPOSED TERMINAL (PULL) POST TOP RAIL TO BE REMOVED -(TYP.) -LOOP TOPS TO REMAIN EXIST. CHAIN LINK FENCE WITH TOP RAIL - * PAY LIMITS - FENCE RAIL REMOVAL EXIST. OR PROPOSED TERMINAL POST PROP. FENCE RAIL REMOVAL (AND TENSION WIRE REPLACEMENT) **────** PROP. TURNBUCKLES TYPICAL (EYE AND EYE TYPE) -RUN TENSION WIRE THRU LOOP TOP - PROP. FENCE RAIL REMOVAL (INCIDENTAL - SEE SPECIAL PROVISIONS) PROP. CHAIN LINK FENCE WITH "FENCE RAIL REMOVAL" * THE ENGINEER IN CHARGE SHALL DETERMINE THE LENGTH OF FENCE RAIL TO BE REMOVED & REPLACED WITH "TENSION WIRE"

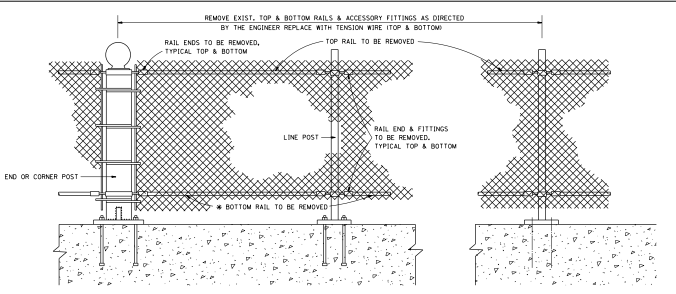
GENERAL NOTES

FENCE RAIL REMOVAL :THIS ITEM CONSISTS OF REMOVING EXISTING TOP OR BOTTOM RAIL. (DAMAGED OR UNDAMAGED) AND REPLACING WITH TENSION WIRE. BOTTOM TENSION WIRE SHALL BE CONSIDERED INCIDENTAL EXCEPT AT LOCATIONS OF EXISTING BOTTOM RAIL REMOVAL.

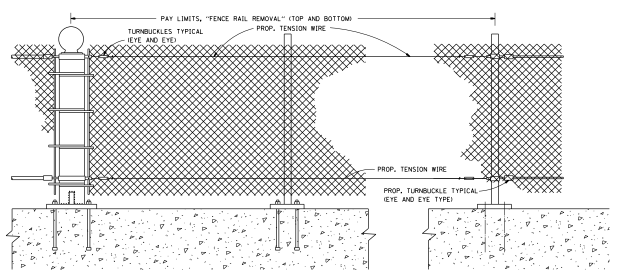
TENSION WIRE: THIS ITEM CONSISTS OF INSTALLING TENSION WIRE. TOP OR BOTTOM RAIL IS NON-EXISTENT, OR WHERE EXISTING DAMAGED TENSION WIRE IS REMOVED AND REPLACED BY NEW TENSION WIRE.

ALL WORK AND MATERIALS SHALL BE IN ACCORDANCE WITH THE PLANS, SPECIAL PROVISIONS, STANDARD SPECIFICATIONS AND STANDARD 664001.

REPLACEMENT OF OTHER FENCE COMPONENT PARTS SHALL BE MEASURED AND PAID FOR SEPARATELY AS DESCRIBED IN THE SPECIAL PROVISIONS.



EXIST. PEDESTRIAN BARRIER TYPE 3 WITH TOP AND BOTTOM RAILS



PROP. PEDESTRIAN BARRIER TYPE 3 WITH FENCE RAIL REMOVAL

ALL DIMENSIONS ARE IN MILLIMETERS (INCHES)

FILE NAME =	USER NAME = edouardj	DESIGNED -	REVISED -
c:\pw_work\pwidot\edouerdj\d0306573\D12	012-sht-plan.dgn	DRAWN -	REVISED -
	PLOT SCALE = 99.9962 '/ in.	CHECKED -	REVISED -
	PLOT DATE = 8/24/2012	DATE -	REVISED -