

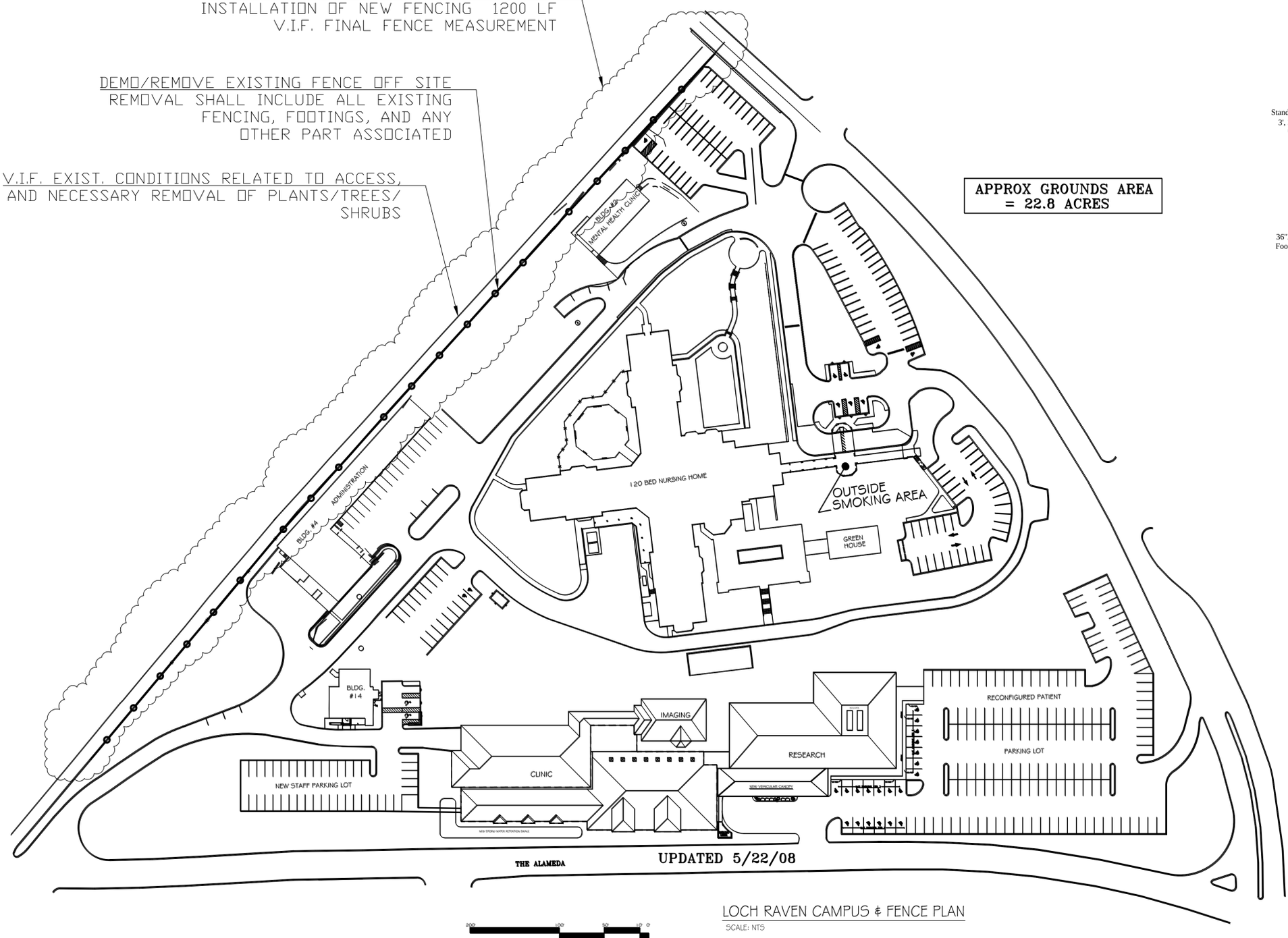
GENERAL FENCE NOTES
 COMPLY WITH ALL LOCAL CONSTRUCTION NOISE CONTROL ORDINANCE
 COMPLY WITH ALL LOCAL CONSTRUCTION DUST CONTROL ORDINANCE
 DO NOT BLOCK OR PERMANENTLY CLOSE ANY PART OF ALLEYWAY DURING CONSTRUCTION
 PROVIDE FENCE SURVEY PRIOR TO START OF WORK AND ONE AT COMPLETION OF WORK
 SEALED AND CERTIFIED BY STATE OF MARYLAND REGISTERED SURVEYOR.
 ALL FENCING SHALL BE MANUFACTURED BY * AMERISTAR MONTAGE II FEDERAL GRADE OR EQUAL
 ALL PICKETS SHALL BE 1" X 1.4GA AND 1 3/4" X 1.2GA RAILS
 ALL PICKETS SHALL BE 1" X 1.4GA AND 1 3/4" X 1.2GA RAILS
 ALL POST SHALL BE 3" X 3" 1/2 GAGE 6" IN HEIGHT

APPROX. LOCATION EXISTING FENCE &
 INSTALLATION OF NEW FENCING 1200 LF
 V.I.F. FINAL FENCE MEASUREMENT

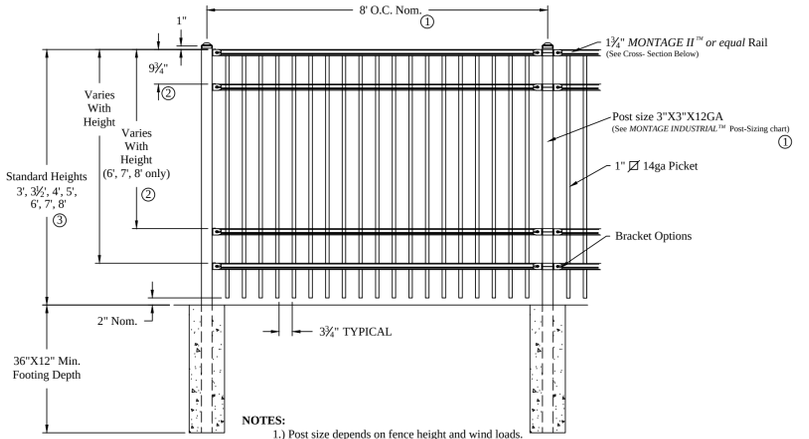
DEMO/REMOVE EXISTING FENCE OFF SITE
 REMOVAL SHALL INCLUDE ALL EXISTING
 FENCING, FOOTINGS, AND ANY
 OTHER PART ASSOCIATED

V.I.F. EXIST. CONDITIONS RELATED TO ACCESS,
 AND NECESSARY REMOVAL OF PLANTS/TREES/
 SHRUBS

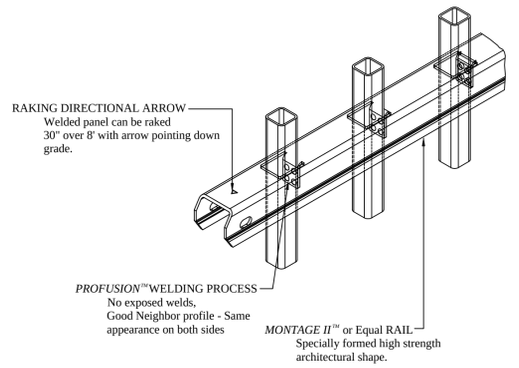
APPROX GROUNDS AREA
 = 22.8 ACRES



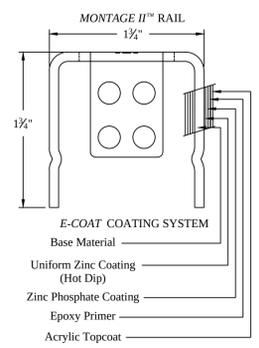
LOCH RAVEN CAMPUS & FENCE PLAN
 SCALE: NTS



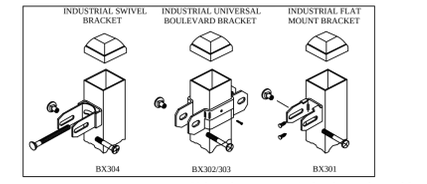
NOTES:
 1.) Post size depends on fence height and wind loads.
 2.) Third & Fourth rail optional.
 3.) Available in Flush Bottom.
TYP. FENCE ELEVATION
 SCALE: NTS



RAKING DIRECTIONAL ARROW
 Welded panel can be raked
 30° over 8' with arrow pointing down
 grade.
PROFUSION™ WELDING PROCESS
 No exposed welds.
 Good Neighbor profile - Same
 appearance on both sides
MONTAGE II™ or Equal RAIL
 Specially formed high strength
 architectural shape.
TYP. RAIL HORIZ PROFILE
 SCALE: NTS



TYP. POST COATING PROFILE
 SCALE: NTS



Values shown are nominal and not to be used for
 installation purposes. See product specification
 for installation requirements.
TYP. POST CONNECTION
 SCALE: NTS

Data File:		Drawing Title:		Project Title:		Date:	
Approved: Supervisor, Projects Engineering		Approved: Chief, Engineering Service		LOCH RAVEN CAMPUS REPLACE ALLEY FENCE		5-1-13	
Approved: Director, Medical Center		Approved: Assistant Chief, Engineering Svc		Building Number BLDNO.	Checked CHKD	Drawn RA	Project No. 512-12-203
				Location LOCH RAVEN CAMPUS		DRAWING NO. DWGNO.	
						Dwg. 2 of 2	

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Facilities & Engineering
 YAMITCS
 DEPARTMENT OF VETERANS AFFAIRS