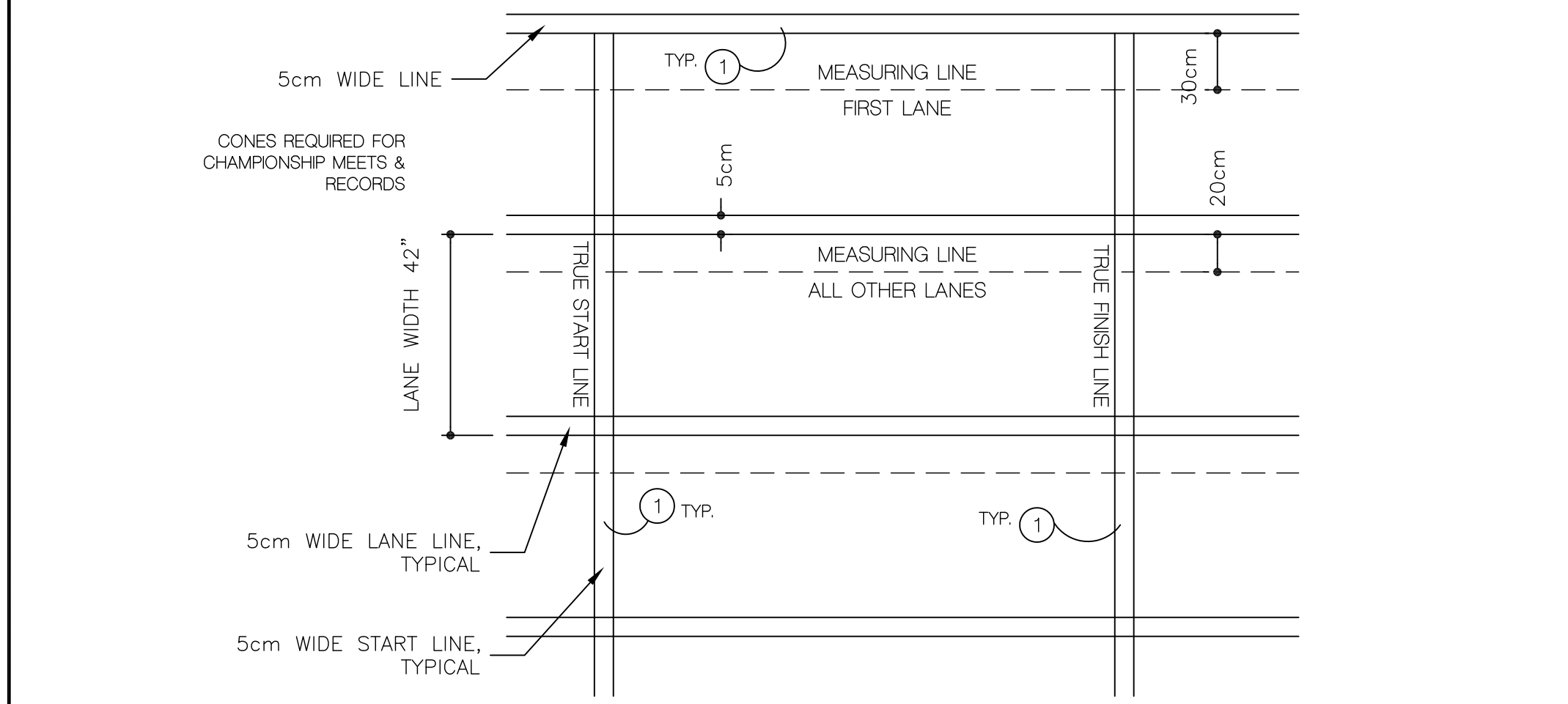
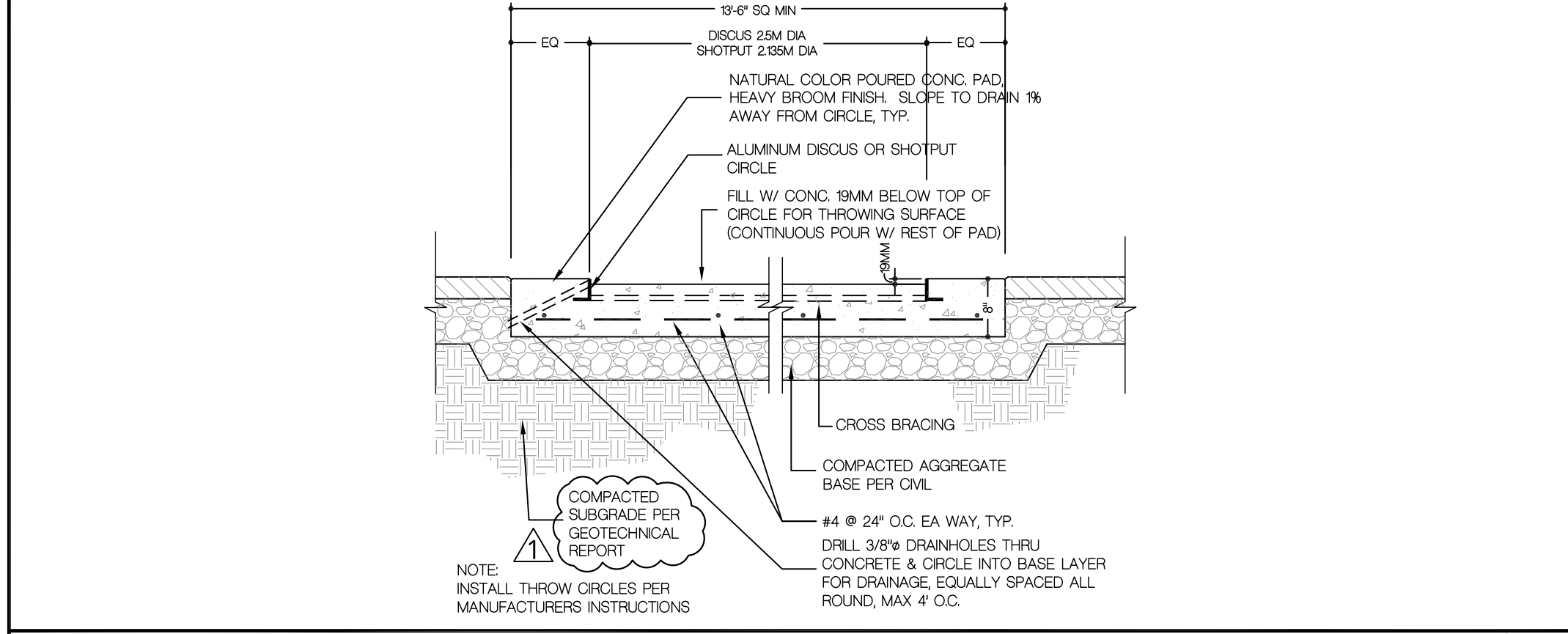


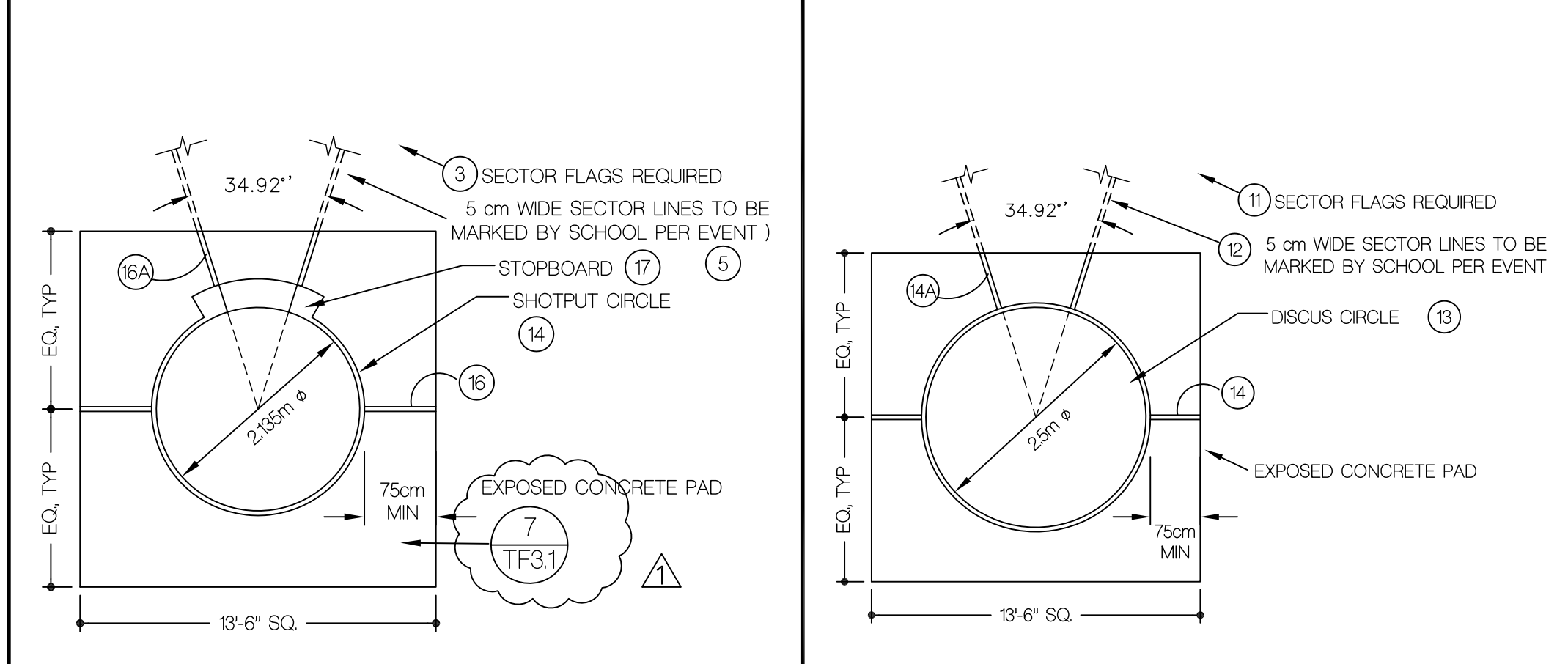
POLE VAULT



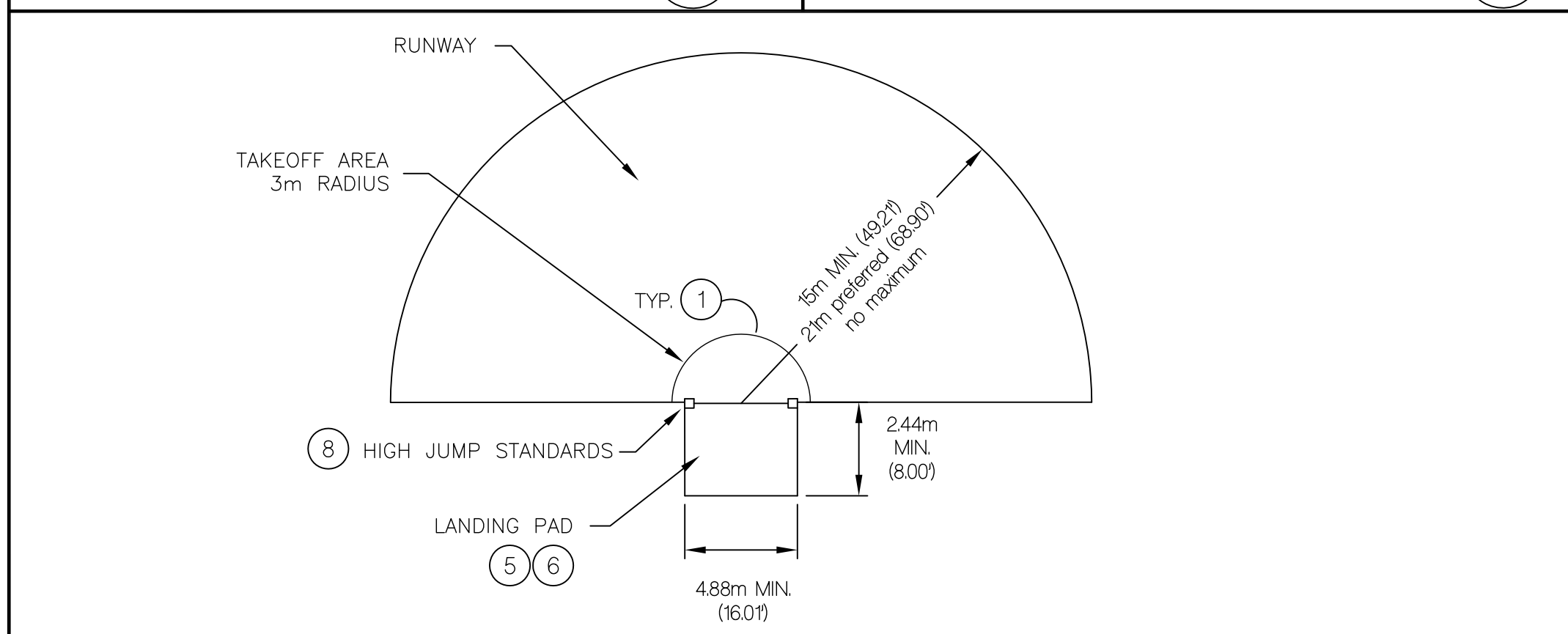
TRACK STRIPING



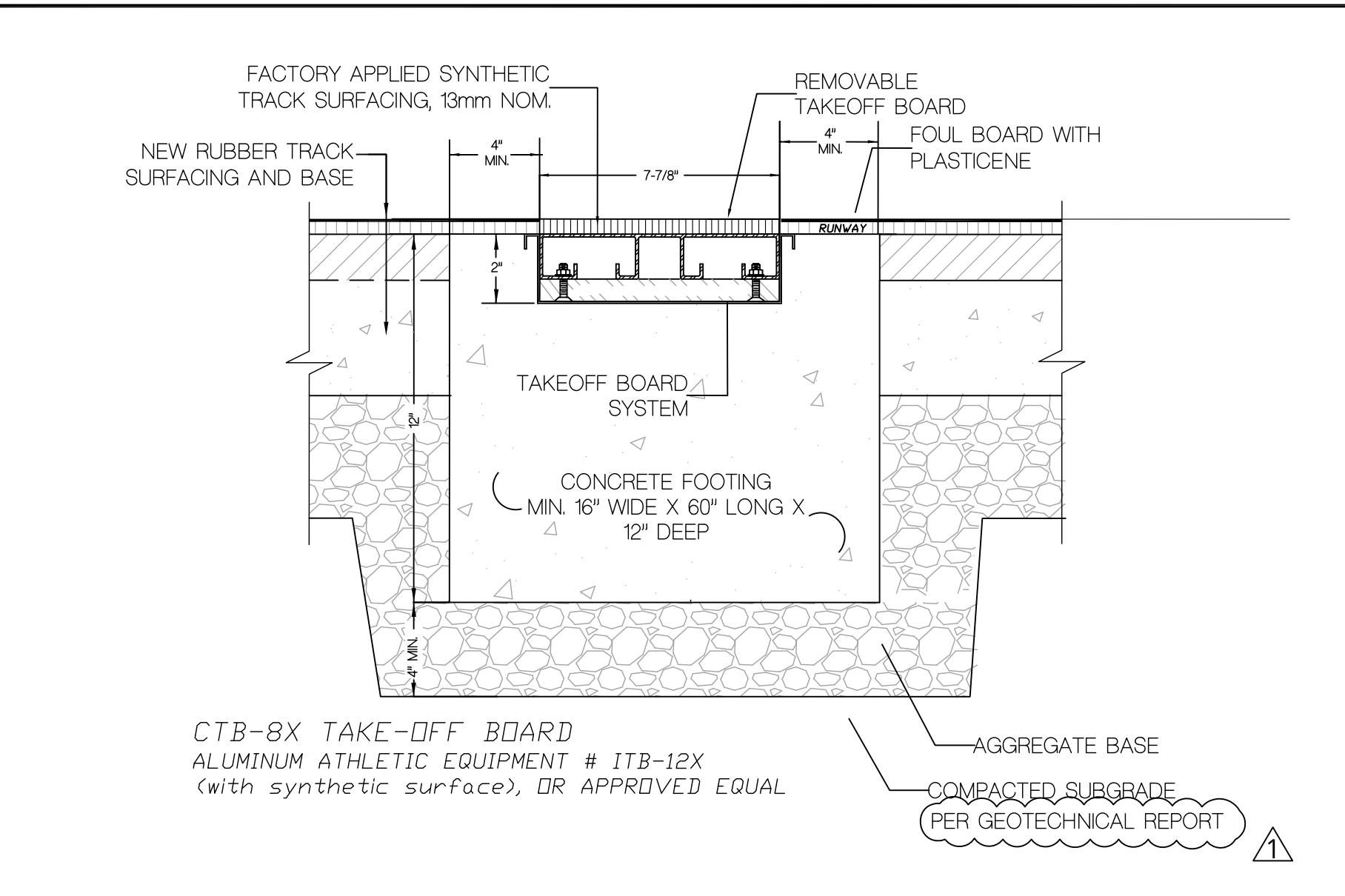
THROWER'S CIRCLES



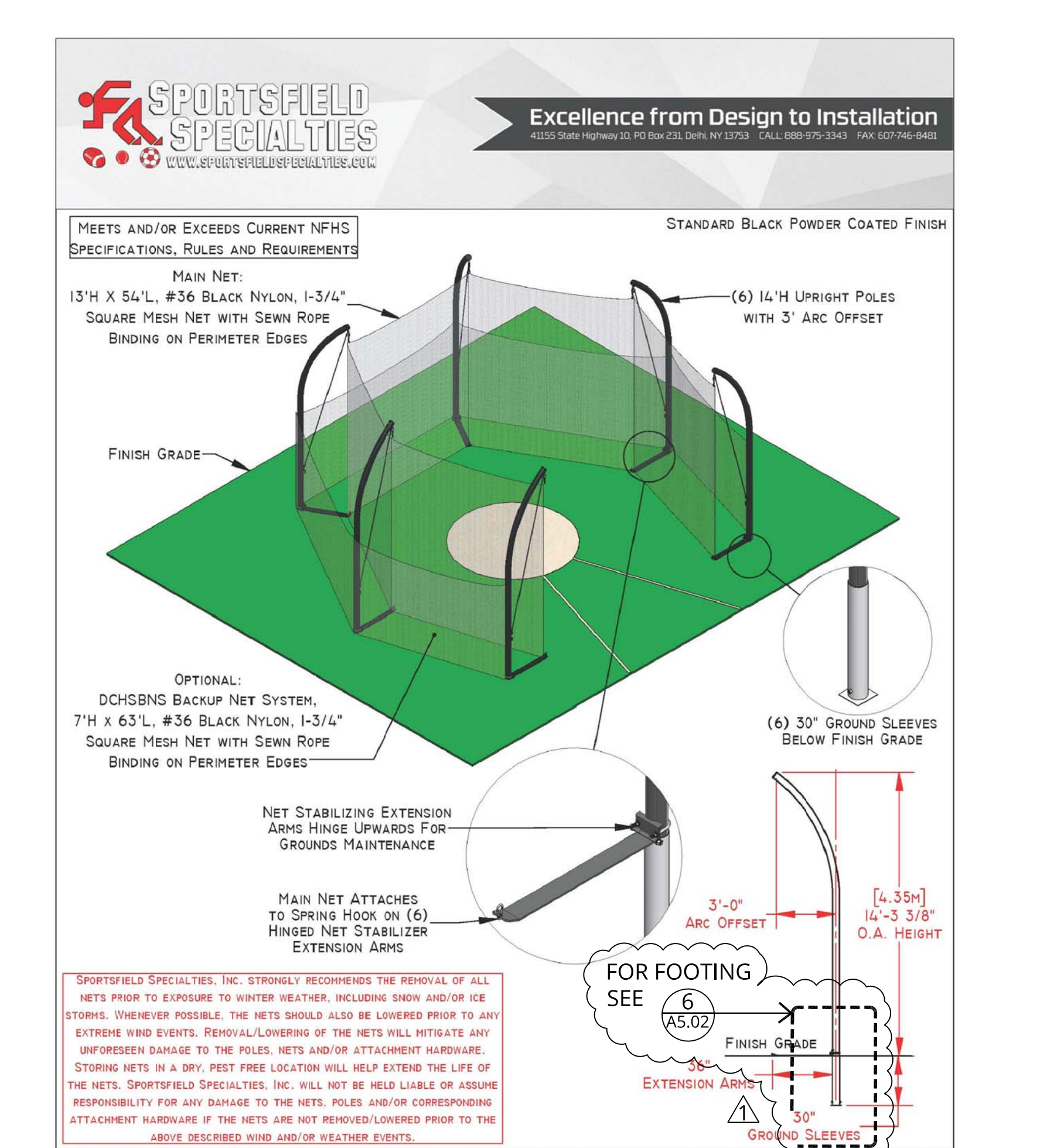
SHOTPUT



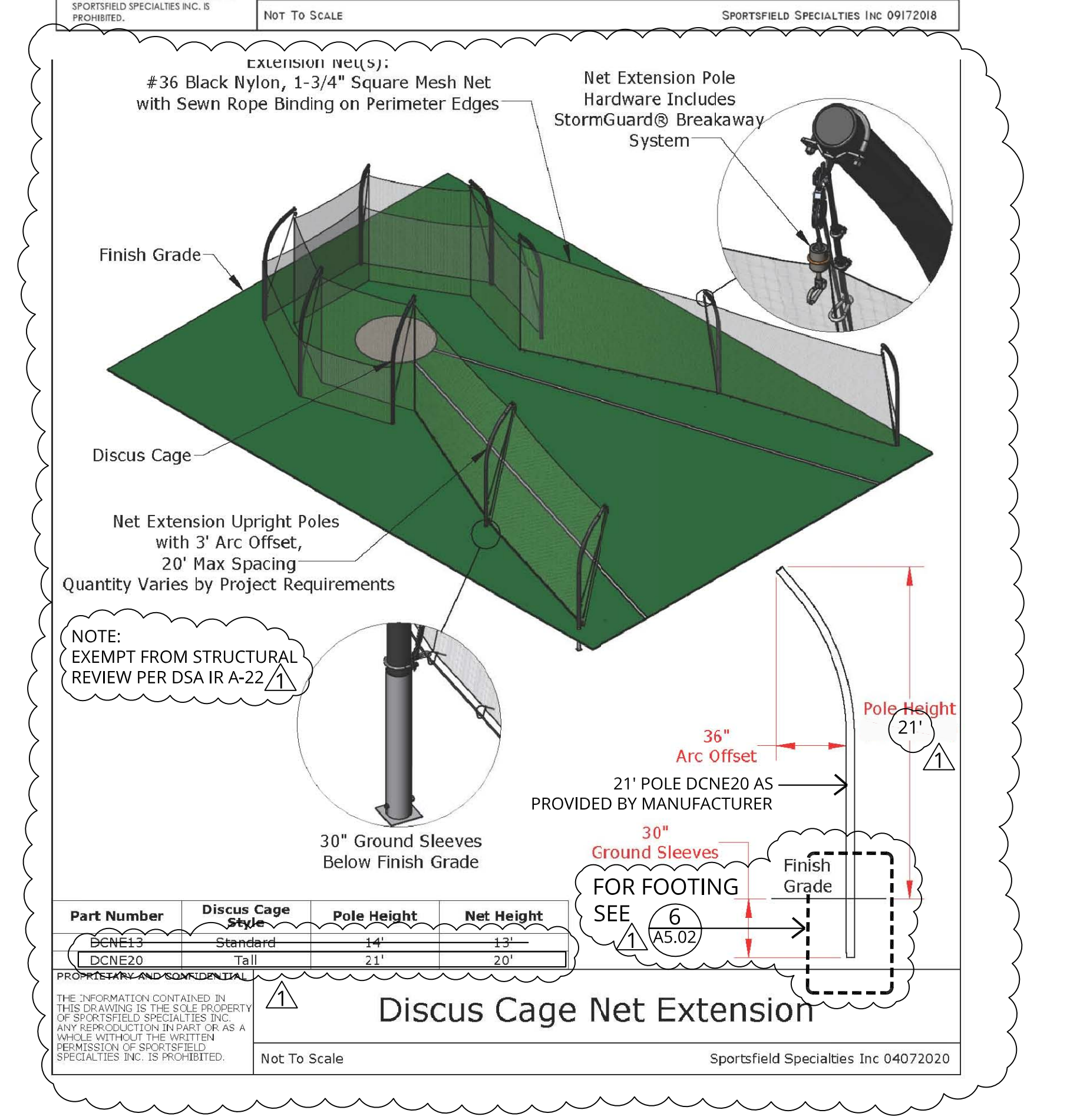
HIGH JUMP



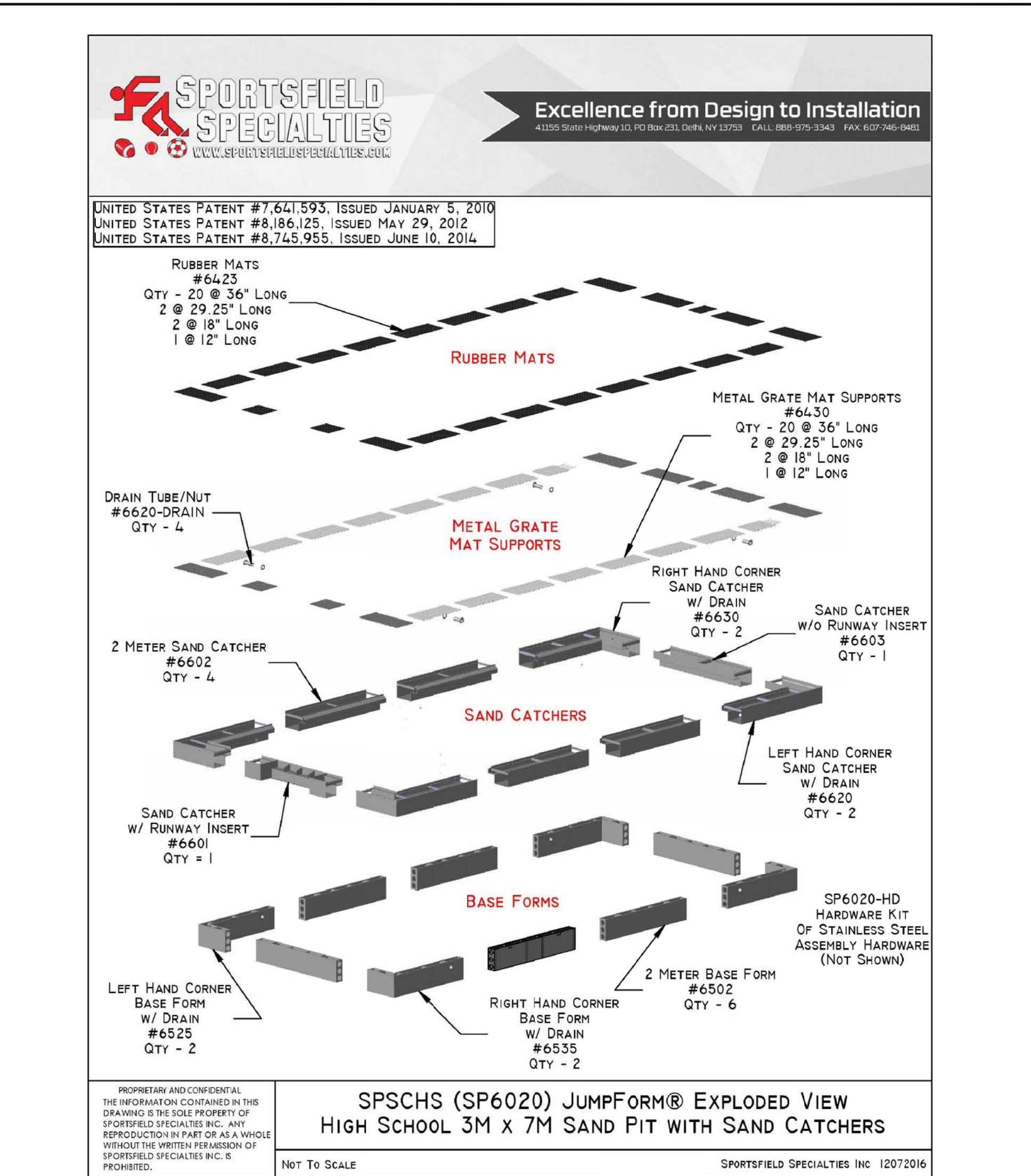
TAKE-OFF BOARD



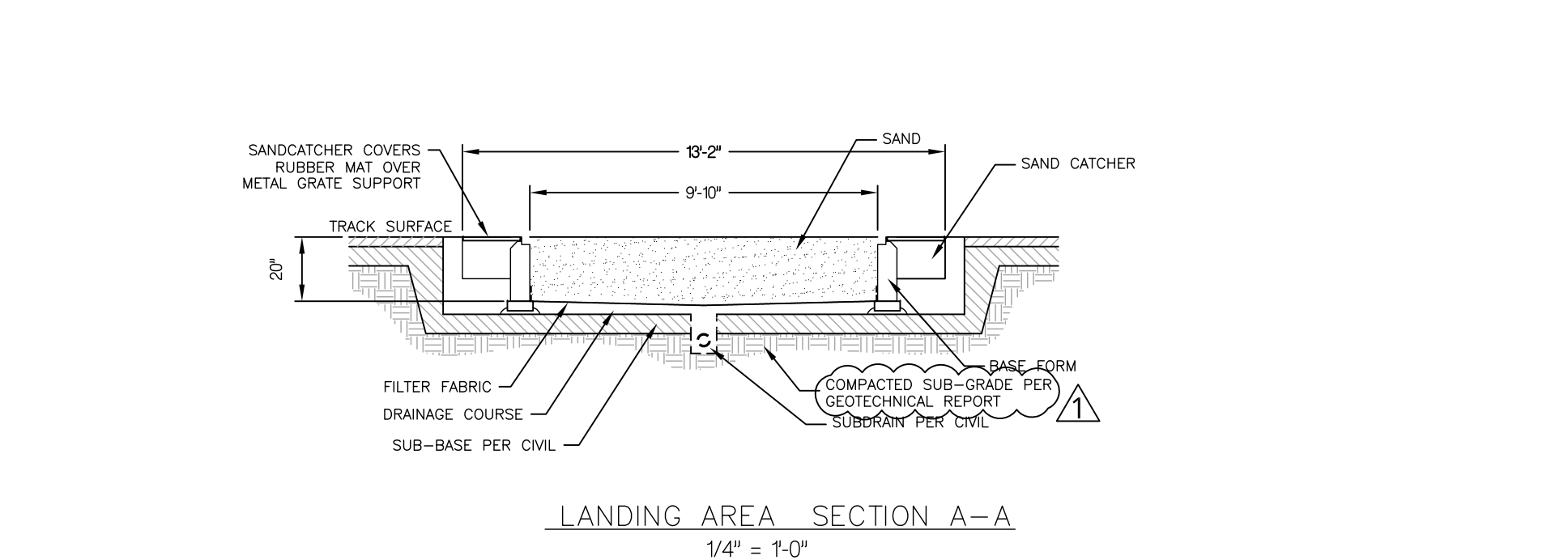
DISCUS CAGE AND EXTENSION NETTING



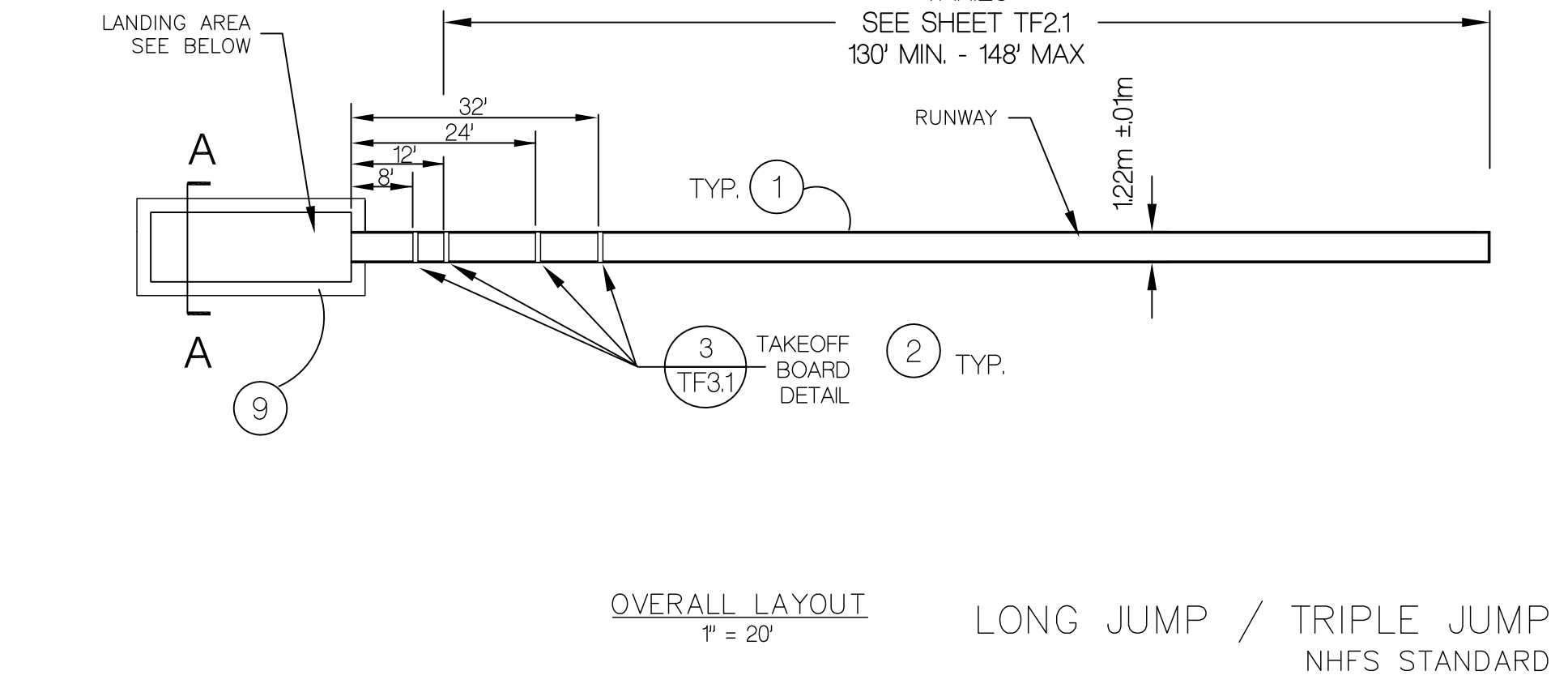
LONG JUMP / TRIPLE JUMP



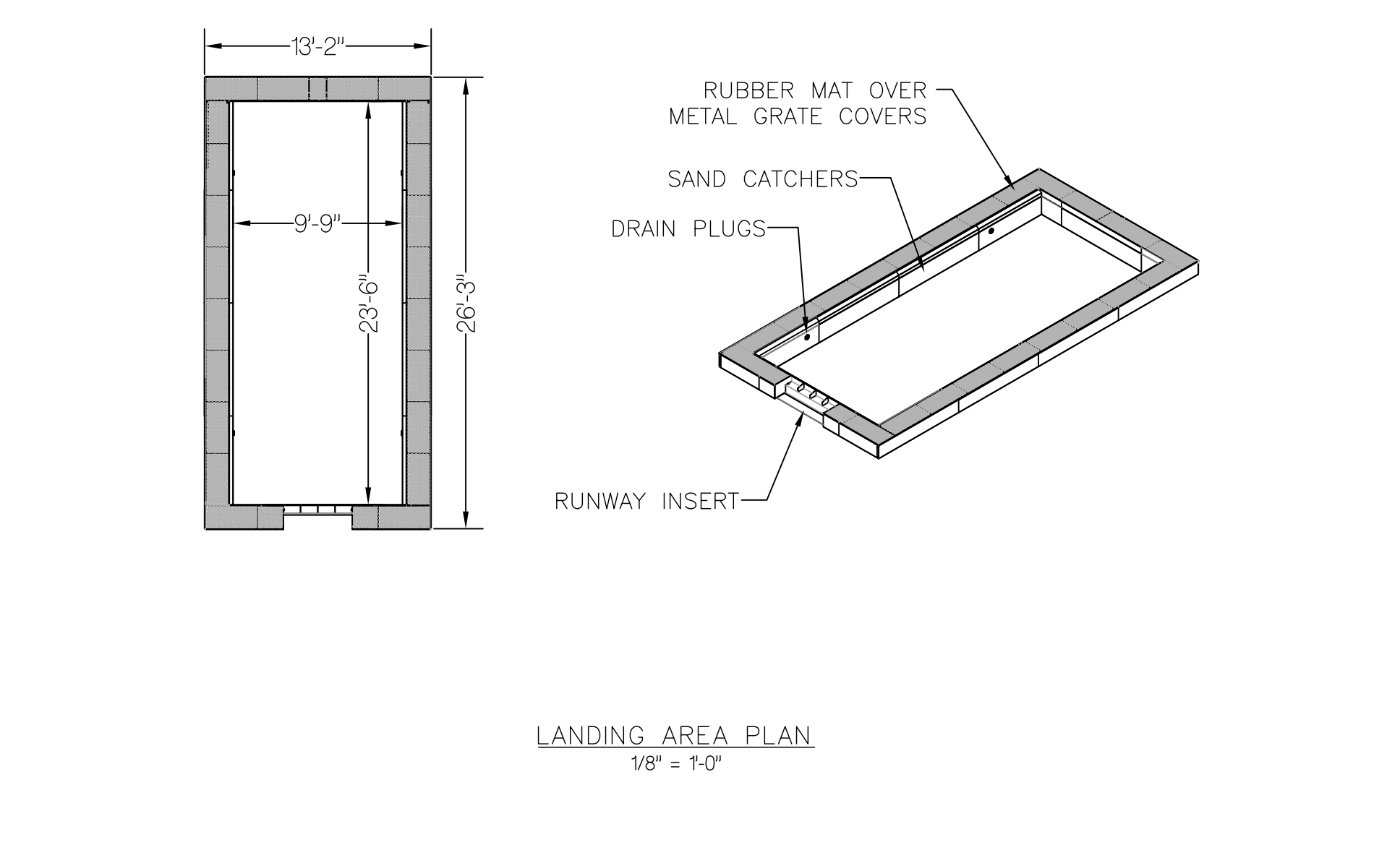
SPSCHS (SP6020) JUMPFORM® EXPLODED VIEW



LANDING AREA SECTION A-A



LONG JUMP / TRIPLE JUMP NHFS STANDARD



LANDING AREA PLAN

- NOTES
- 5 cm WIDE PAINTED LANE & SECTOR LINES ON NEW TRACK SURFACING. COMPLY WITH CURRENT NFHS REGULATIONS FOR EXACT PLACEMENT AND WIDTH.
  - VERIFY CRITICAL DIMENSIONS FOR TAKEOFF BOARD LOCATIONS PRIOR TO STARTING ANY WORK.
  - PROVIDE PERMANENT PAINTED RUNWAY MARKINGS FOR POLE VAULT PER CURRENT NFHS STANDARDS.
  - DISTRICT FURNISHED, DISTRICT INSTALLED POLE VAULT POLYURETHANE FOAM LANDING SYSTEM TO MEET MINIMUM NFHS STANDARDS WITH WEATHER COVER, VELCRO ATTACHED TO TRACK & SNAP HOOK ATTACHED TO VAULT BOX PER MANUFACTURERS DIRECTIONS.
  - MODULAR ALUMINUM PLATFORM AS RECOMMENDED BY MANUFACTURER OF SPECIFIC LANDING SYSTEM TO BE INSTALLED BETWEEN TRACK & LANDING SYSTEM TO PREVENT WATER DAMAGE. OWNER FURNISHED, OWNER INSTALLED.
  - DISTRICT FURNISHED, DISTRICT INSTALLED HIGH JUMP POLYURETHANE FOAM LANDING SYSTEM TO MEET MINIMUM NCAA STANDARDS WITH WEATHER COVER, VELCRO ATTACHED TO TRACK PER MANUFACTURERS DIRECTIONS.
  - PORTABLE POLE VAULT STANDARDS TO MEET NCAA REQUIREMENTS. NO ATTACHMENTS TO TRACK ARE REQUIRED. FURNISHED & INSTALLED BY OWNER.
  - PORTABLE HIGH JUMP STANDARDS TO MEET NFHS REQUIREMENTS. NO ATTACHMENTS TO TRACK ARE REQUIRED. FURNISHED & INSTALLED BY OWNER.
  - SINGLE ENTRY SANDPIT LANDING AREA WITH SANDCATCHER 20'x8' LONG x 9'9" WIDE. INTERNAL DIMENSIONS. PROVIDE ALUMINUM SANDPIT COVER WITH 7mm FIELD APPLIED NEW SYNTHETIC TRACK SURFACING. PROVIDE STEEL GRATING SANDCATCHER COVER SYSTEM WITH PERFORATED RUBBER OVERLAY, COLOR TO MATCH NEW TRACK.
  - STRUCTURAL ALUMINUM POLE VAULT BOX WITH DRAINHOLE & DRAIN TUBE TO AGGREGATE BASE COURSE. RIM OF BOX SHALL BE FLUSH WITH SYNTHETIC TRACK SURFACE. INSTALL ON CONCRETE FOOTING PER MANUFACTURERS INSTRUCTIONS.
  - DISCUS & SHOTPUT SECTOR FLAGS TO BE SURFACE WEIGHTED W/ NO PENETRATIONS OF SYNTHETIC TURF SYSTEM (N/C, OWNER FURNISHED, OWNER INSTALLED).
  - 5 cm WIDE DISCUS SECTOR LINES TO BE PROVIDED BY SCHOOL ON A PER EVENT BASIS (NO PERMANENT MARKINGS IN NEW SYNTHETIC TURF).
  - ALUMINUM DISCUS CIRCLE, SEE DETAIL 8/L31.
  - 5cm WIDE PAINTED DIVIDING LINES ON CONCRETE PAD, COLOR TO BE SELECTED BY COLLEGE. LINES TO BE CENTERED ON CENTERLINE OF CIRCLE & EXTEND 75mm MINIMUM BEYOND OUTER EDGE OF CIRCLE.
  - SIMILAR TO ABOVE EXCEPT ALIGNED ON CIRCLE AS SHOWN & EXTENDING FROM EDGE OF CIRCLE TO EDGE OF CONCRETE PAD AND/OR SYNTHETIC TRACK SURFACING, LENGTH AS OCCURS.

REVISIONS

1 ADDENDUM 1 02/01/2022

THIS APPROVAL IS FOR ITEMS WITHIN CLOUDED AREAS ONLY. FOR OTHER INFORMATION NOT CONTAINED WITHIN CLOUDED AREAS, REFER TO ORIGINAL DSA APPROVED PLANS.

DO NOT USE THESE PLANS AS SUBSTITUTE FOR THE ORIGINAL DSA APPROVED PLANS

CONSULTANT  
CARTER, ROMANEK  
Landscape Architects, Inc.  
28720 Roadside Drive, Suite 100  
Agoura Hills, California 91301  
(310)477-3900

LA MIRADA HIGH SCHOOL NEW FOOTBALL STADIUM PROJECT  
13520 ADELEA DRIVE, LA MIRADA, CA 90638

DSA # 03-120551

NAC  
ARCHITECTURE  
NAC NO. 161-19015  
DATE 02/01/2022

DSA BACKCHECK  
SUBMISSION

TRACK AND  
FIELD DETAILS

TF 3.1