Sponsor: Administration



TOWN OF FRANKLIN

RESOLUTION NO.:	16-77
APPROPRIATION:	Turf Field Design & Development
AMOUNT REQUESTED:	\$ 60,000
PURPOSE: To transfer functional fields for the High School	ds from Free Cash for the design and development of turf
FINANCE COMMITTEE 12/6/16 Vote:	<u>ACTION</u>
Recommended Amount:	\$ 60,000.00
MOTION	
(\$60,000.00) from Free Cash School and any other costs re	
DATED:	
	VOTED: UNANIMOUS
	YES NO
A True Record Attest:	ABSTAIN
	ABSENT
Teresa M. Burr Town Clerk	
	Judith Pond Pfeffer, Clerk Franklin Town Council





FRANKLIN HIGH SCHOOL STADIUM

- Field Replacement
 - Remove existing turf and infill
 - Regrade subsurface stone
 - Install new turf
 - Install new infill

- Track Renovation
 - Remove track surface
 - Level asphalt base if needed
 - Install new track surface
 - Clean trench drains



BEAVER POND RECREATION AREA FIELD

- Field Replacement
 - Remove existing turf and infill
 - Regrade subsurface stone
 - Install new turf
 - Install new infill





EXISTING SYNTHETIC TURF INFILL

- SBR Rubber and Sand
- Industry standard
- Economical
- SBR rubber
 - Sourced From Processed Tires
 - Recycled Product
 - Recyclable



Encapsulated SBR Rubber

- Coated SBR
 - Acrylic Coating
 - EPDM Coating
- Same blend of rubber/sand
- Same performance
- Color = Cooler Field Surface
- Most Economical Alternative
 No Direct Contact with SBR



Local Encapsulated SBR Infill Installations

- Harvard University Stadium Cambridge, MA
- Dartmouth College Hanover, NH
- Arlington HS Arlington MA
- Buckingham Browne and Nichols School Cambridge, MA
- St Michael's College Colchester, VT
- Notre Dame H S Stamford, CT
- Kennedy HS, Waterbury, CT
- East Hartford HS, East Hartford, CT
- Simsbury HS, Simsbury, CT
- Manchester HS, Manchester, CT
- Orange Ave Rec Center, Milford, CT- 2 fields
- New Milford HS, New Milford, CT-2 fields
- Bowen Field, New Haven, CT
- Foran HS, Milford, CT
- Jonathan Law HS, Milford, CT
- Sacred Heart University, Fairfield, CT
- Indian River Sports Complex, Clinton , CT

Questions

